

# ARIZONA WIC FORMULA LIST

FFY 2010

(Intended for use by AZ WIC Nutritionists/RDs **only** in combination with other resource materials)

Formula Name	Manufacturer	Category	Product Type	Written Approval?		Description	Indications	Issuance Information	Packaging		
				Yes	No				Conc.	Form	Ready-to-Use
Acerflex®	Nutricia North America	Medical Food	Hypoallergenic /Metabolic	X		Valine-, leucine- and isoleucine-free powdered drink mix that contains a balanced mixture of other essential and non-essential amino acids, carbohydrate, fat and micronutrients. Not suitable as sole source of nutrition.	Inborn errors of metabolism: For the dietary management of proven maple syrup urine disease in children over the age of 1 year.	Pharmacy special order.		16oz (454g) can - 4 cans/case	
Add-Ins	Nutricia North America	Medical Food	Hypoallergenic /Metabolic	X		Phenylalanine, flavorless powder, containing essential and non-essential amino acids, fat, vitamin, minerals and trace elements	Inborn errors of metabolism: For the dietary management of proven phenylketonuria in individuals over one year of age.	Pharmacy special order.		0.64oz (18.2g) - 60 packet/case	
A-Soy	PBM Products, LLC (formerly Wyeth)	Medical Food	Adult/Older Child Supplements	X		Soy-based, cow's milk protein-free, lactose-free, cholesterol-free, gluten-free nutritional drink. Contains dietary fiber, omega 3 fatty acids, FOS prebiotics, and l-arginine. For oral or tube feeding.	For adults and children 10 years and older with cow's milk allergy, galactosemia or lactose intolerance.	Pharmacy special order.			8 oz can - 24 cans/case
BCAD 1	Mead Johnson Nutritionals	Exempt Infant Formula & Medical Food	Hypoallergenic /Metabolic	X		Isoleucine-, Leucine- and Valine-free iron fortified diet powder	Inborn error of metabolism: For the dietary management of infants and toddlers with maple syrup urine disease (MSUD) under the direct and continuing supervision of a doctor.	Pharmacy special order.		16 oz can - 6 cans/case	
BCAD2	Mead Johnson Nutritionals	Medical Food	Hypoallergenic /Metabolic	X		Dietary powder free of the branched chain amino acids, isoleucine, leucine, and valine.	Inborn error of metabolism: For the dietary management of children and adults with MSUD or other inborn errors of branched chain amino acid metabolism under direct and continuing supervision of a doctor.	Pharmacy special order.		16 oz can - 6 cans/case	
Boost Plus®	Nestlé Clinical Nutrition	Medical Food	Adult/Older Child Supplements	X		Nutritionally complete, high calorie, high protein oral supplement; lactose-free.	For patients with volume restriction (cancer, anorexia, chronic obstructive lung disease), fluid restriction (heart failure, liver disease) or weight gain requirements due to medical conditions.	6-packs available by retail. 24 cans/case available through pharmacy special order.			8 oz bottles - 6 bottles/case OR 8 oz cans - 24 cans/case
Boost®	Nestlé Clinical Nutrition	Medical Food	Adult/Older Child Supplements	X		Nutritionally complete oral drink. Lactose-free, gluten-free, kosher.	For patients with general oral supplement needs because they are not consuming meals or may need more for meals for geriatric patients.	6-packs available by retail. 24 cans/case available through pharmacy special order.			8 oz bottles - 6 bottles/case OR 8 oz cans - 24 cans/case
Boost® Glucose Control™	Nestlé Clinical Nutrition	Medical Food	Adult/Older Child Supplements	X		Nutritional Drink specifically formulated to meet the unique nutritional needs of people with diabetes.	For adults with diabetes mellitus, glucose intolerance, or stress-induced hyperglycemia.	6-packs available by retail. 27 boxes/case available through pharmacy special order.			8 oz bottles - 6 bottles/case OR 8 oz boxes - 27 boxes/case
Boost® High Protein	Nestlé Clinical Nutrition	Medical Food	Adult/Older Child Supplements	X		High protein, nutritionally balanced oral supplement; lactose-free.	For adult participants with supplemental protein requirements such as those recovering from illness including HIV/AIDS, cancer, or wounds (including pressure wounds) and surgery.	6-packs available by retail. 24 cans/case available through pharmacy special order.			8 oz bottles - 6 bottles/case OR 8 oz cans - 24 cans/case

BOOST® Kid Essentials 1.5 Nutritionally Complete Drink	Nestlé Clinical Nutrition	Medical Food	Adult/Older Child Supplements	X		Nutritionally complete, oral supplement that meets the DRI levels of 25 vitamins and minerals for children 1 to 13 years of age. Lactose-free and gluten-free.	For children 1 to 13 years of age who require supplementation to achieve optimal growth and to meet nutritional requirements. Can be used for failure to thrive, oral supplementation, increased energy needs, celiac disease, growth failure, malnutrition, and weight management.	Pharmacy special order.			8 oz boxes - 27 boxes/case
Boost® Kid Essentials Nutritionally Complete Drink w/ Probiotic Straw	Nestlé Clinical Nutrition	Medical Food	Adult/Older Child Supplements	X		Nutritionally complete, oral supplement that meets the DRI levels of 25 vitamins and minerals for children 1 to 13 years of age. Attached straw that contains immune supporting probiotics. Lactose-free and gluten-free.	For children 1 to 13 years of age who require supplementation to achieve optimal growth and to meet nutritional requirements. Can be used for failure to thrive, oral supplementation, increased energy needs, celiac disease, growth failure, malnutrition, and weight management.	Pharmacy special order.			8 oz boxes - 27 boxes/case
Boost® Kid Essentials Nutritionally Complete Drink w/ Standard Straw	Nestlé Clinical Nutrition	Medical Food	Adult/Older Child Supplements	X		Nutritionally complete, oral supplement that meets the DRI levels of 25 vitamins and minerals for children 1 to 13 years of age. Lactose-free and gluten-free.	For children 1 to 13 years of age who require supplementation to achieve optimal growth and to meet nutritional requirements. Can be used for failure to thrive, oral supplementation, increased energy needs, celiac disease, growth failure, malnutrition, and weight management.	Pharmacy special order.			8 oz boxes - 27 boxes/case
Boost® Pudding	Nestlé Clinical Nutrition	Medical Food	Adult/Older Child Supplements	X		Nutritional Pudding. Low residue and kosher. Thicker consistency for greater control in chewing and swallowing.	For patients with dysphagia, facial nerve damage, cancer, HIV/AIDS, chewing or swallowing difficulties, fluid or volume restricted diets, or need for alternative to liquid formula.	Pharmacy special order.			5 oz pudding can - 48 cans/case
Bright Beginnings Milk-Based Infant Formula with Iron and DHA & ARA	PBM Products, LLC (formerly Wyeth)	Infant Formula	Milk-Based	X		Iron fortified milk-based infant formula. Contains DHA and ARA.	For infants 0 - 12 months.	Retail.		25.7 oz can - 6 cans/case	
Bright Beginnings™ Pediatric Drink	PBM Products, LLC (formerly Wyeth)	Medical Food	Adult/Older Child Supplements	X		Nutritionally-complete, Kosher, lactose-free, gluten-free snack drink; can be used as supplement or as total nutrition support (with doctor's supervision).	For children 1 to 10 years old.	Retail.			8 oz bottles - 24 bottles/case
Bright Beginnings™ Soy Pediatric Drink	PBM Products, LLC (formerly Wyeth)	Medical Food	Adult/Older Child Supplements	X		Nutritionally-complete, Kosher, lactose-free, gluten-free and cow's milk protein-free snack drink; can be used as supplement or as total nutrition support (with doctor's supervision).	For children 1 to 10 years old who are allergic to cow's milk protein and/or are lactose intolerant.	Retail.			8 oz cans - 24 cans/case
Calcilo XD®	Abbott Nutrition	Exempt Infant Formula	Hypoallergenic /Metabolic	X		Nutritionally complete low-calcium/vitamin D-free infant formula.	For use in patients with Williams syndrome or osteoporosis.	Pharmacy special order.		14.1 oz (400 g) can - 6 cans/case	
Carnation® Instant Breakfast® (CIB) Lactose Free	Nestlé Clinical Nutrition	Medical Food	Adult/Older Child Supplements	X		Nutritionally complete, oral drink. Lactose-free, gluten-free, low residue, and kosher.	Generally for adults and children at least 10 years of age who require additional calories, protein, vitamins, and minerals; appropriate for low-sodium, low-cholesterol, and carbohydrate-controlled diets.	Pharmacy special order.			250 ml can - 24 cans/case
Carnation® Instant Breakfast® (CIB) Lactose Free Plus	Nestlé Clinical Nutrition	Medical Food	Adult/Older Child Supplements	X		Nutritionally complete, high-calorie oral drink. Lactose-free, gluten-free, low residue, and kosher.	Generally for adults and children at least 10 years of age with a medical condition such as cancer, HIV or lactose intolerance when the use of conventional food is restricted or precluded.	Pharmacy special order.			250 ml can - 24 cans/case
Carnation® Instant Breakfast® (CIB) Lactose Free VHC	Nestlé Clinical Nutrition	Medical Food	Adult/Older Child Supplements	X		Nutritionally complete, calorically dense oral drink. Lactose-free, gluten-free, low residue, and kosher.	Generally for adults and children at least 10 years of age who require very high calories and/or a severe fluid restriction.	Pharmacy special order.			250 ml can - 24 cans/case

Carnation® Instant Breakfast® No Sugar Added Ready to Drink	Nestlé Clinical Nutrition	Medical Food	Adult/Older Child Supplements	X		Milk-based, reduced-carbohydrate liquid food for oral feeding.	Diabetic formula for adult participants with a medical condition such as HIV or cancer when the use of a conventional food is precluded or restricted.	Pharmacy special order.			325 ml bottle - 12 bottles/case
Carnation® Instant Breakfast® Ready to Drink (CIB)	Nestlé Clinical Nutrition	Medical Food	Adult/Older Child Supplements	X		Milk-based liquid food for oral feeding.	For adults with a medical condition such as HIV or cancer when conventional food is restricted or precluded.	Pharmacy special order.			325 ml bottle - 12 bottles/case
Citrulline Amino Acid Supplement	Vitaflo USA LLC	Medical Food	Hypoallergenic /Metabolic	X		Powdered citrulline amino acid supplement on a carbohydrate base.	Provide dietary citrulline for patients 1 year of age and older.	Pharmacy special order.		4 g sachets - 30 sachets/case	
Compleat®	Nestlé Clinical Nutrition	Medical Food	Adult/Older Child Supplements	X		Ready-to-use blenderized tube feeding formulated from traditional foods including: chicken, vegetables, and fruit. Provides complete, balanced nutrition and contains fiber for adults.	For use in patients with Semi-synthetic formula-related intolerance such as diarrhea, abdominal distention, constipation, nausea, long-term tube feeding.	Pharmacy special order.			250 ml can - 24 cans/case
Compleat® Pediatric	Nestlé Clinical Nutrition	Medical Food	Adult/Older Child Supplements	X		Ready-to-use, blenderized tube feeding formulated from traditional foods including meat, fruit, and vegetables; designed for children ages 1-10.	For use in children requiring chronic or long-term, total or supplemental tube feeding; children with special health needs, failure to thrive, HIV/AIDS, developmental disabilities, chronic illnesses.	Pharmacy special order.			250 ml can - 24 cans/case
Complete Amino Acid Mix	Nutricia North America	Medical Food	Hypoallergenic /Metabolic	X		Powdered mixture of essential and non-essential amino acids. Not suitable as sole source of nutrition.	For the dietary management of conditions in which a nutritionally complete feed is not suitable or a modular approach is required. For individuals over 1 year of age.	Pharmacy special order.		7 oz (200 g) can - 2 cans/case	
Complex MSUD® Amino Acid Bar	Applied Nutrition Corporation	Medical Food	Hypoallergenic /Metabolic	X		Metabolic formula; nutritionally incomplete; can be used for oral feeding; does not contain Isoleucine, Leucine or Valine.	Inborn errors of metabolism: Maple Syrup Urine Disease Diagnosis Code 270.3 -Can be used by children & adults - Not for infants under one year old.	Pharmacy special order.			47 gm bar - 12 bars/case
Complex MSUD® Amino Acid Blend	Applied Nutrition Corporation	Medical Food	Hypoallergenic /Metabolic	X		Metabolic formula; nutritionally incomplete; can be used for oral and/or tube feeding ; does not contain Isoleucine, Leucine or Valine.	Inborn errors of metabolism: Maple Syrup Urine Disease Diagnosis Code 270.3 -Can be used by children & adults - Not for infants under one year old -Not for parenteral use.	Pharmacy special order.		16 oz (454 g) can - 4 cans/case	
Complex MSUD® Drink Mix	Applied Nutrition Corporation	Medical Food	Hypoallergenic /Metabolic	X		Metabolic formula; nutritionally incomplete; can be used for oral and/or tube feeding; does not contain Isoleucine, Leucine or Valine.	Inborn errors of metabolism: Maple Syrup Urine Disease Diagnosis Code 270.3 -Can be used by children & adults - Not for infants under one year old -Not for parenteral use.	Pharmacy special order.		16 oz (454 g) can - 4 cans/case	
Complex® Essential MSD Drink Mix	Applied Nutrition Corporation	Medical Food	Hypoallergenic /Metabolic	X		Metabolic formula; nutritionally incomplete; improved nutrient profile, contains flax & fiber; can be used for oral and/or tube feeding; does not contain Isoleucine, Leucine or Valine.	Inborn errors of metabolism: Maple Syrup Urine Disease Diagnosis Code 270.3 -Can be used by children & adults - Not for infants under one year old -Not for parenteral use.	Pharmacy special order.		16 oz (454 g) can - 4 cans/case	
Crucial®	Nestlé Clinical Nutrition	Medical Food	Adult/Older Child Supplements	X		Nutritionally complete, high-calorie, high-protein elemental diet for complete or supplemental tube feeding; lactose-free, gluten-free, and low residue.	For nutritional needs of adult patients suffering from trauma, major surgery, hypermetabolism, burns, malabsorption, and head injury.	Pharmacy special order.			250 ml can - 24 cans/case
Cyclinex®-1	Abbott Nutrition	Exempt Infant Formula & Medical Food	Hypoallergenic /Metabolic	X		Free of non-essential amino acids.	Inborn errors of metabolism: Nutrition support of infants and toddlers with: urea cycle enzyme defects, Gyrate atrophy of the choroids and retina, HHH syndrome.	Pharmacy special order.		14.1 oz (400 g) - 6 cans/case	

Cyclinex®-2	Abbott Nutrition	Medical Food	Hypoallergenic /Metabolic	X		Free of non-essential amino acids.	Inborn errors of metabolism: Nutrition support of infants and toddlers with: urea cycle enzyme defects, Gyrate atrophy of the choroids and retina HHH syndrome.	Pharmacy special order.		14.1 oz (400 g) - 6 cans/case	
EAA Supplement™	Vitaflo USA LLC	Medical Food	Hypoallergenic /Metabolic	X		Powdered medical food; can be blended with water into a low-volume drink.	For the dietary management of protein metabolism where essential amino acids are required; Suitable for urea cycle disorders; for patients 3 years of age and older.	Pharmacy special order.		12.5 g sachets - 50 sachets/case	
EleCare® (unflavored)	Abbott Nutrition	Exempt Infant Formula & Medical Food	Hypoallergenic /Metabolic	X		Nutritionally complete amino-acid based medical food for oral or tube feeding.	Dietary management of maldigestion or severe food allergies in infants and in children over 1.	Pharmacy special order.		14.1 oz (400 g) can - 6 cans/case	
EleCare® DHA	Abbott Nutrition	Exempt Infant Formula & Medical Food	Hypoallergenic /Metabolic	X		Nutritionally complete amino-acid based medical food for oral or tube feeding.	Dietary management of maldigestion or severe food allergies in infants and in children over 1.	Pharmacy special order.		14.1 oz (400 g) can - 6 cans/case	
EleCare® Vanilla	Abbott Nutrition	Medical Food	Hypoallergenic /Metabolic	X		Nutritionally complete amino-acid based medical food for oral or tube feeding.	Dietary management of maldigestion or severe food allergies in infants and in children over 1.	Pharmacy special order.		14.1 oz (400 g) can - 6 cans/case	
Enfamil® AR (Added Rice)® LIPIL®	Mead Johnson Nutritionals	Infant Formula	Milk-Based	X		Thickened formula with added rice starch.	For infants who spit up frequently.	Retail.		12.9 oz can - 6 cans/case	32 oz cans - 6 cans/case OR 2 fl oz bottles - 48 bottles/case OR 3 fl oz bottles - 48 bottles/case
Enfamil® EnfaCare® LIPIL®	Mead Johnson Nutritionals	Exempt Infant Formula	Milk-Based	X		Milk-based discharge formula; provides more calories, protein, vitamins and minerals than routine starter formulas. Formula includes DHA and ARA.	For infants who were born premature or with low birth weight.	Retail.		12.8 oz can - 6 cans/case	32 oz cans - 6 cans/case OR 2 fl oz bottles - 48 bottles/case OR 3 fl oz bottles - 48 bottles/case
Enfamil® Gentlease® LIPIL®	Mead Johnson Nutritionals	Infant Formula	Milk-Based	X		Milk-based, partially hydrolyzed, iron fortified formula. Reduced levels of lactose and includes DHA and ARA.	For infants 0 - 12 months with fussiness or gas.	Retail.		12 oz can - 6 cans/case	
Enfamil® Human Milk Fortifier	Mead Johnson Nutritionals	Exempt Infant Formula & Medical Food	Milk-Based	X		Milk-based powder to be added to breast milk.	For low-birthweight or premature infants.	Pharmacy special order.		0.71 gm sachet - 200 sachets/case	
Enfamil® LIPIL®	Mead Johnson Nutritionals	Infant Formula	Milk-Based	X		Milk-based formula; includes DHA and ARA.	For full-term infants who do not have special nutritional needs.	Retail for basic sizes. Pharmacy special order for RTF in 8 oz, 6 oz, and 2 oz sizes.	13 oz can - 12 cans/case	12.9 oz can - 6 cans/case OR 17 gm single-serve packet sticks - 96 sticks/case	32 oz can - 6 cans/case OR 8 oz can - 16 cans/case OR 6 oz bottles - 24 bottles/case OR 2 oz bottles (20 or 24 kcal/oz concentrations available)- 48 bottles/case OR 3 oz bottles (20 or 24 kcal/oz concentrations available)- 48 bottles/case

Enfamil® Next Step® LIPIL®	Mead Johnson Nutritionals	Infant Formula	Milk-Based	X		Infant or toddler formula intended to replace milk; provides 30 nutrients including iron, vitamins C, D and E and calcium; includes DHA and ARA.	For infants and toddlers (9-24 months).	Retail.		24 oz can - 6 cans/case	32 oz can - 6 cans/case
Enfamil® Next Step® ProSobee® LIPIL®	Mead Johnson Nutritionals	Infant Formula	Soy-Based, Lactose-Free	X		Infant or toddler formula intended to replace milk; made with soy protein instead of milk protein; provides 30 nutrients including iron, vitamins C, D and E and calcium; includes DHA and ARA.	For infants and toddlers (9-24 months) when soy is preferred.	Retail.		24 oz can - 6 cans/case	
Enfamil® Premature LIPIL®	Mead Johnson Nutritionals	Exempt Infant Formula	Hypoallergenic /Metabolic	X		Formula containing added nutrition; includes DHA and ARA.	For use in hospitals as sole nutrition for premature infants. For feeding rapidly growing premature or low birthweight infants.	Pharmacy special order.			2 oz bottles (20 or 24 kcal/oz concentrations available)- 48 bottles/case OR 3 oz bottles (20 or 24 kcal/oz concentrations available)- 48 bottles/case
Enfamil® Premium™ LIPIL®	Mead Johnson Nutritionals	Infant Formula	Milk-Based	X		The only milk-based formula with Triple Health Guard. Supports baby's brain and eye development, and immune system.	For full-term infants who do not have special nutritional needs.	Retail.	13 oz can - 12 cans/case	12.5 oz can - 6 cans/case	32 oz can - 6 cans/case OR 2 oz bottles - 48 bottles/case
Enfamil® ProSobee® LIPIL®	Mead Johnson Nutritionals	Infant Formula	Soy-Based, Lactose-Free	X		Soy-based formula with DHA and ARA; lactose-free; sucrose-free.	For babies when a soy formula is preferred.	Retail.	13 oz can - 12 cans/case	12.9 oz can - 6 cans/case	32 oz can - 6 cans/case OR 6 oz bottle - 24 bottles/case OR 2 oz bottle - 48 bottles/case OR 3 oz bottle - 48 bottles/case
Enfaport® LIPIL®	Mead Johnson Nutritionals	Exempt Infant Formula	Milk-Based	X		Nutritionally-complete formula; 84% of fat from MCT oil. Includes DHA and ARA.	For infants with chylothorax or LCHAD deficiency.	Pharmacy special order.			8 fl oz cans - 24 cans/case
Enlive®	Abbott Nutrition	Medical Food	Adult/Older Child Supplements	X		High-calorie, fat-free oral supplement. Fat-free, clear liquid nutrition containing high-quality protein and fortified with 20 essential vitamins and minerals.	Nutrition support for people with cancer, heart disease, pancreatitis, and hyperlipidemia. Ideal choice for people on clear liquid, pre- and postsurgical, bowel-prep, fat-malabsorptive, and fat-restricted diets.	Pharmacy special order.			8.1 oz box - 27 boxes/case
Ensure Plus® HN	Abbott Nutrition	Medical Food	Hypoallergenic /Metabolic	X		A nutritionally complete, lactose-free, high-nitrogen formula for oral or tube feeding.	For adults and children age 4 and older. Prescribed due to a medical condition (i.e. Cancer, HIV, cerebral palsy, etc.) that requires extra calories, corresponding higher concentrations of protein, and other nutrients to achieve a required caloric intake in a limited volume and conventional foods are restricted or precluded. When used for tube feedings, follow the physician's instructions.	Pharmacy special order.			8 oz can - 24 cans/case
Ensure®	Abbott Nutrition	Medical Food	Adult/Older Child Supplements	X		A nutritionally complete, lactose-free, low-residue formula for oral or tube feeding.	For adults and children age 4 and older. Prescribed due to a medical condition (i.e. Cancer, HIV, cerebral palsy, etc.) that restricts or precludes the use of conventional foods.	Retail and pharmacy special order.			Retail: 8 oz bottle - 6 bottles/pack; special order: 8 oz can - 24 cans/case
Ensure® Fiber FOS	Abbott Nutrition	Medical Food	Adult/Older Child Supplements	X		Nutritionally complete formula.	Prescribed due to a medical condition (i.e. Cancer, HIV, cerebral palsy, etc.) that restricts or precludes the use of conventional foods.	Retail and pharmacy special order.			Retail: 8 oz bottle - 6 bottles/pack; special order: 8 oz can - 24 cans/case

Ensure® High Calcium	Abbott Nutrition	Medical Food	Adult/Older Child Supplements	X		Nutritionally complete formula, lactose-free and gluten-free.	For adults post-surgery. Prescribed due to a medical condition (i.e. Cancer, HIV, cerebral palsy, etc.) that restricts or precludes the use of conventional foods.	Retail and pharmacy special order.			Retail: 8 oz bottle - 6 bottles/pack; special order: 8 oz can - 24 cans/case
Ensure® High Protein	Abbott Nutrition	Medical Food	Adult/Older Child Supplements	X		High-protein, nutritionally complete, lactose-free and gluten free formula.	Prescribed due to a medical condition (i.e. Cancer, HIV, cerebral palsy, etc.) that restricts or precludes the use of conventional foods.	Retail and pharmacy special order.			Retail: 8 oz bottle - 6 bottles/pack; special order: 8 oz can - 24 cans/case
Ensure® Powder	Abbott Nutrition	Medical Food	Adult/Older Child Supplements	X		A low-residue powder that, when reconstituted with water, is a low-residue formula.	For the dietary management of a medical condition (i.e. Cancer, HIV, cerebral palsy, etc.) that restricts or precludes the use of conventional foods and which may require a low-residue diet.	Pharmacy special order.		14 oz can - 6 cans/case	
Ensure® Pudding	Abbott Nutrition	Medical Food	Adult/Older Child Supplements	X		Complete, balanced nutrition in pudding form.	For adults with dysphasia. Prescribed due to a medical condition (i.e. Cancer, HIV, cerebral palsy, etc.) that restricts or precludes the use of conventional foods.	Pharmacy special order.			4 oz cups - 48 cups/case
EO28 Splash	Nutricia North America	Medical Food	Hypoallergenic /Metabolic	X		Pediatric amino acid-based ready-to-feed liquid for children over 1 year in age. Nutritionally complete, including vitamins, minerals, and trace elements.	For patients with GI tract impairment, malabsorption, gastroesophageal reflux, other conditions where an elemental diet is indicated.	Pharmacy special order.			237 mL box - 27 boxes/case
Essential Amino Acid Mix	Nutricia North America	Medical Food	Hypoallergenic /Metabolic	X		Powdered mixture of essential amino acids, including cystine and histidine.	For the dietary management of urea cycle disorders and other conditions where a nutritionally complete feed is not suitable or a modular approach is required. For individuals over 1 year of age.	Pharmacy special order.		7 oz (200 g) can - 2 cans/case	
Fibersource® HN	Nestlé Clinical Nutrition	Medical Food	Adult/Older Child Supplements	X		Nutritionally complete, high-nitrogen, lactose-free liquid formula with a blend of soluble and insoluble fiber. (10g fiber/1000mL) for adults.	For use in patients with elevated protein requirements, abnormal bowel function, extended inactivity, developmentally disabled, neurological impairment, long-term tube feeding.	Pharmacy special order.			250 ml can - 24 cans/case
GA	Mead Johnson Nutritionals	Exempt Infant Formula & Medical Food	Hypoallergenic /Metabolic	X		Lysine- and Tryptophan-free iron fortified diet powder.	Inborn error of metabolism: For the dietary management of infants, children, and adults with glutaric acidemia type I under direct and continuing supervision of a doctor.	Pharmacy special order.		16 oz can - 6 cans/case	
Glucerna®	Abbott Nutrition	Medical Food	Adult/Older Child Supplements	X		Nutritionally complete, low-carbohydrate, high-fat, gluten- and lactose-free liquid food with added soy fiber, chromium, selenium, molybdenum, taurine, and L-carnitine for oral or tube feeding. CAUTION: When used for tube feeding, follow physician's instructions.	For adults and children 4 years of age and older requiring dietary management of hyperglycemia.	Retail and pharmacy special order.			Retail: 8 oz bottle - 6 bottles/pack; special order: 8 oz can - 24 cans/case
Glucerna® Meal Replacement Bars	Abbott Nutrition	Medical Food	Adult/Older Child Supplements	X		Nutritionally complete meal or snack replacement/supplement.	For people with diabetes or abnormal glucose tolerance.	Pharmacy special order.			2.04 oz bar - 24 bars/case
Glucerna® Select	Abbott Nutrition	Medical Food	Adult/Older Child Supplements	X		Specialized high-protein liquid medical food with a unique carbohydrate blend featuring slowly digested corn maltodextrin sugar alcohols, fructose, soy fiber, and fructooligosaccharides (FOS) that has been clinically proven to blunt postprandial glycemic response.	For people with diabetes or abnormal glucose tolerance. For tube-feeding or oral nutrition. CAUTION: When used for tube feedings, follow the physician's instructions.	Pharmacy special order.			8 oz can - 24 cans/case

Glucerna® Shake	Abbott Nutrition	Medical Food	Adult/Older Child Supplements	X		Low carbohydrate, complete balanced nutrition for oral use only.	For people with diabetes or abnormal glucose tolerance.	Retail and pharmacy special order.			Retail: 8 oz bottle - 6 bottles/pack; special order: 8 oz can - 24 cans/case
Glucerna® Snack Bar	Abbott Nutrition	Medical Food	Adult/Older Child Supplements	X		Between meal snack.	For people with diabetes or abnormal glucose tolerance.	Pharmacy special order.			1.41 oz (40 g) bars - 24 bars/case
Glutarex®-1	Abbott Nutrition	Exempt Infant Formula	Hypoallergenic /Metabolic	X		Amino acid-modified medical food with iron.	Nutrition support of infants and toddlers with glutaric aciduria type I. Give only to infants and toddlers with proven glutaric aciduria type I who are under medical supervision. Must be supplemented with intact protein and fluid in prescribed amounts to completely meet lysine, tryptophan and water requirements.	Pharmacy special order.		14.1 oz (400g) can - 6 cans/case	
Glutarex®-2	Abbott Nutrition	Medical Food	Hypoallergenic /Metabolic	X		Amino acid-modified medical food.	Nutrition support of children and adults with glutaric aciduria type I. Give only to children and adults with proven glutaric aciduria type I who are under medical supervision. Must be supplemented with intact protein in prescribed amounts to completely meet lysine and tryptophan requirements.	Pharmacy special order.		14.1 oz (400g) can - 6 cans/case	
Good Start® Gentle Plus	Nestlé Infant Nutrition	Infant Formula	Milk-Based	X		Milk-based formula with easy to digest 100% whey protein, partially hydrolyzed; contains DHA and ARA.	For infants 0 - 12 months.	Retail.	13 oz can - 12 cans/case	12 oz can - 6 cans/case OR 25.7 oz can - 6 cans/case	32 oz can - 6 cans/case OR 8.45 oz can - 24 cans/case OR 3 oz bottles -48 bottles/case
Good Start® Gentle Plus 2	Nestlé Infant Nutrition	Infant Formula	Milk-Based	X		Milk based older-infant and toddler formula with easy to digest 100% whey protein, partially hydrolyzed; contains DHA and ARA.	For use in healthy infants 9-24 months of age.	Retail.		24 oz can - 6 cans/case	
Good Start® Nourish Plus	Nestlé Infant Nutrition	Infant Formula	Milk-Based	X		Milk-based formula with easy to digest 100% whey protein, partially hydrolyzed.	For infants 0 - 12 months.	Retail.		25.7 oz can - 6 cans/case	
Good Start® Premature 24	Nestlé Infant Nutrition	Exempt Infant Formula	Milk-Based	X		Milk-based 24 calorie per fluid ounce premature infant formula 100% whey protein, partially hydrolyzed, designed to promote easy digestion and provides complete nutritional support specially formulated for premature infants.	For premature infants whose digestive system is fragile. Prematurity/low birth weight.	Pharmacy special order.			3 oz bottles - 48 bottles/case
Good Start® Protect Plus	Nestlé Infant Nutrition	Infant Formula	Milk-Based	X		Milk-based formula with easy to digest 100% whey protein, partially hydrolyzed; contains DHA and ARA. Also contains the probiotic Bifidus BL™.	For infants 0 - 12 months.	Retail.		24 oz can - 6 cans/case	
Good Start® Protect Plus 2	Nestlé Infant Nutrition	Infant Formula	Milk-Based	X		Milk-based older-infant and toddler formula with easy to digest 100% whey protein, partially hydrolyzed; contains DHA and ARA. Also contains the probiotic Bifidus BL™.	For infants 9 - 24 months.	Retail.		24 oz can - 6 cans/case	
Good Start® Soy Plus	Nestlé Infant Nutrition	Infant Formula	Soy-Based, Lactose-Free	X		Milk-free, lactose-free, soy-based formula with partially hydrolyzed soy protein; contains DHA and ARA.	For infants 0 - 12 months who require a soy-based or lactose-free formula.	Retail.	13 oz can - 12 cans/case	12 oz can - 6 cans/case OR 25.7 oz can - 6 cans/case	32 oz can - 6 cans/case OR 3 oz bottles -48 bottles/case

Good Start® Soy Plus 2	Nestlé Infant Nutrition	Infant Formula	Soy-Based, Lactose-Free	X		Milk-free, lactose-free, soy-based older-infant and toddler formula; contains DHA and ARA.	For use in infants 9-24 months of age who require a soy-based or lactose-free formula.	Retail.		24 oz can - 6 cans/case	
HCU Cooler™	Vitafo USA LLC	Medical Food	Hypoallergenic /Metabolic	X		Ready to drink protein substitute.	Provide methionine free protein for patients 8 years of age and older.	Pharmacy special order.	130 mL pouch - 30 pouches/case		
HCU Express Powder™	Vitafo USA LLC	Medical Food	Hypoallergenic /Metabolic	X		Powdered medical food; can be blended with water into a low-volume drink.	Provide methionine free protein for patients 8 years of age and older.	Pharmacy special order.	25 g sachets - 30 sachets/case		
HCU Gel™	Vitafo USA LLC	Medical Food	Hypoallergenic /Metabolic	X		Powdered medical food; can be blended with water into a paste or low-volume drink.	Provide methionine free protein for patients 1-10 years old.	Pharmacy special order.	20 g sachets - 30 sachets/case		
HCY 1	Mead Johnson Nutritionals	Exempt Infant Formula & Medical Food	Hypoallergenic /Metabolic	X		Methionine-free iron fortified diet powder.	Inborn error of metabolism: For the dietary management of infants and toddlers with homocystinuria under direct and continuing supervision of a doctor.	Pharmacy special order.	16 oz can - 6 cans/case		
HCY 2	Mead Johnson Nutritionals	Medical Food	Hypoallergenic /Metabolic	X		Methionine-free formula.	Inborn errors of metabolism: For adults and children with homocystinuria; to be used under doctor's supervision.	Pharmacy special order.	16 oz can - 6 cans/case		
Hi-Cal™	Abbott Nutrition	Medical Food	Adult/Older Child Supplements	X		High-calorie supplement fortified with vitamins and minerals.	For people needing extra calories/nutrition.	Pharmacy special order.			1 L bottle - 6 bottles/case
HOM 2	Nutricia North America	Medical Food	Hypoallergenic /Metabolic	X		Mixture of L-amino acids free of methionine; enriched with vitamins and minerals.	Inborn errors of metabolism: For the dietary management of homocystinuria due to cystathioninesynthase deficiency (vitamin B6-independent form) in children and adults, including pregnant women and women of child-bearing age.	Pharmacy special order.	500 g can - 2 cans/case		
Hominex®-1	Abbott Nutrition	Exempt Infant Formula & Medical Food	Hypoallergenic /Metabolic	X		Methionine-free formula.	Inborn errors of metabolism: Nutrition support for infants and toddlers with homocystinuria due to cystathione B-synthase deficiency.	Pharmacy special order.	14.1 oz (400 g) can - 6 cans/case		
Hominex®-2	Abbott Nutrition	Medical Food	Hypoallergenic /Metabolic	X		Methionine-free formula.	Inborn errors of metabolism: Nutrition support for infants and toddlers with homocystinuria due to cystathione B-synthase deficiency.	Pharmacy special order.	14.1 oz (400 g) can - 6 cans/case		
Isoleucine 1000 Amino Acid Supplement™	Vitafo USA LLC	Medical Food	Hypoallergenic /Metabolic	X		Powdered isoleucine amino acid supplement on a carbohydrate base.	Provide dietary isoleucine for patients 1 year of age and older.	Pharmacy special order.	4 g sachets - 30 sachets/case		
Isoleucine Amino Acid Supplement™	Vitafo USA LLC	Medical Food	Hypoallergenic /Metabolic	X		Powdered isoleucine amino acid supplement on a carbohydrate base.	Provide dietary isoleucine for patients 1 years of age and older.	Pharmacy special order.	4 g sachets - 30 sachets/case		



Isosource® HN	Nestlé Clinical Nutrition	Medical Food	Adult/Older Child Supplements	X		Nutritionally complete, high-nitrogen, lactose-free low residue formula for adults with elevated protein needs.	For use in patients with elevated protein requirements, malnutrition, inadequate oral intake, transitional feeding.	Pharmacy special order.			250 ml can - 24 cans/case
I-Valex®-1	Abbott Nutrition	Exempt Infant Formula & Medical Food	Hypoallergenic /Metabolic	X		Leucine-free formula.	Inborn errors of metabolism: Nutrition support of infants and toddlers with disorders of leucine catabolism.	Pharmacy special order.		14.1 oz (400 g) - 6 cans/case	
I-Valex®-2	Abbott Nutrition	Medical Food	Hypoallergenic /Metabolic	X		Leucine-free formula.	Inborn errors of metabolism: Nutrition support of infants and toddlers with disorders of leucine catabolism.	Pharmacy special order.		14.1 oz (400 g) - 6 cans/case	
Jevity 1.5®	Abbott Nutrition	Medical Food	Adult/Older Child Supplements	X		High-protein nutrition with fructooligosaccharides (FOS) and a patented fiber blend.	For tube feeding or oral feeding of patients with altered taste perception. CAUTION: When used for tube feeding, follow physician's instruction.	Pharmacy special order.			8 oz can - 24 cans/case
Jevity® 1 Cal	Abbott Nutrition	Medical Food	Adult/Older Child Supplements	X		Isotonic nutrition with fiber.	For patients who have intolerance of hyperosmolar feeding or altered taste perception.	Pharmacy special order.			8 oz can - 24 cans/case
Jevity® 1.2 Cal	Abbott Nutrition	Medical Food	Hypoallergenic /Metabolic	X		High protein nutrition with fiber and NutraFlora®scFos®.	For patients who may benefit from a moderate-osmolality, high protein, fiber containing formula.	Pharmacy special order.			8 oz can - 24 cans/case
KetoCal® 3:1	Nutricia North America	Medical Food	Milk-Based	X		Medical food that contains a 3:1 (fat: carbohydrate + protein) ratio enabling an individual to achieve and maintain a high level of ketosis; high in fat and low in carbohydrate.	Provide complete or supplemental nutritional support for children over one year of age with intractable epilepsy.	Pharmacy special order.		11 oz (300 g) can - 6 cans/case	
KetoCal® 4:1	Nutricia North America	Medical Food	Hypoallergenic /Metabolic	X		Medical food that contains a 4:1 (fat: carbohydrate + protein) ratio enabling an individual to achieve and maintain a high level of ketosis; high in fat and low in carbohydrate.	Provide complete or supplemental nutritional support for children over one year of age with intractable epilepsy.	Pharmacy special order.		11 oz (300 g) can - 6 cans/case	
Ketonex®-1	Abbott Nutrition	Exempt Infant Formula & Medical Food	Hypoallergenic /Metabolic	X		Isoleucine-, leucine-, valine-, free formula.	Inborn errors of metabolism: Nutrition support of children and adults with: maple syrup urine disease or B-ketothiolase deficiency.	Pharmacy special order.		14.1 oz (400 g) - 6 cans/case	
Ketonex®-2	Abbott Nutrition	Medical Food	Hypoallergenic /Metabolic	X		Isoleucine-, leucine-, valine-, free formula.	Inborn errors of metabolism: Nutrition support of children and adults with: maple syrup urine disease or B-ketothiolase deficiency.	Pharmacy special order.		14.1 oz (400 g) - 6 cans/case	
L-Emental™	Hormel Health Labs	Medical Food	Hypoallergenic /Metabolic	X		Elemental 100% free amino acid diet (adult) for oral or complete tube feeding; lactose free, gluten free, low residue.	For use in patients with inflammatory bowel disease, bowel resection, chronic diarrhea, Crohns disease, irradiated bowel, malabsorption, GI fistula, short bowel syndrome, pancreatic disorder, limited gut function.	Pharmacy special order.		0.36 oz packets - 50 packets/case	
Lipistart™	Vitafo USA LLC	Medical Food	Hypoallergenic /Metabolic	X		Nutritionally complete, powdered medical food; mixed with water.	For the dietary management of fat malabsorption, disorders of long chain fatty acid oxidation, Type 1 hyperlipidemia and chylothorax; for patients 1 years of age and older.	Pharmacy special order.		400 g can - 6 cans/case	

LMD	Mead Johnson Nutritionals	Exempt Infant Formula & Medical Food	Hypoallergenic /Metabolic	X		Leucine-free iron fortified dietary powder.	Inborn error of metabolism: For the dietary management of infants, children, and adults with inborn errors of Leucine Metabolism, including Isovaleric Acidemia, under direct and continuing supervision of a doctor.	Pharmacy special order.		16 oz can - 6 cans/case	
Lophlex	Nutricia North America	Medical Food	Hypoallergenic /Metabolic	X		Low-volume, phenylalanine-free, amino acid-based powdered drink mix with vitamins and minerals.	Inborn errors of metabolism: For the dietary management of phenylketonuria in children and adults, including pregnant women and women of child-bearing age.	Pharmacy special order.		0.5 oz (14.3 g) packets - 30 packets/case	
MCT Oij™	Nestlé Clinical Nutrition	Medical Food	Hypoallergenic /Metabolic	X		Modular source of MCT (Medium Chain Triglycerides).	For patients with problems hydrolyzing, absorbing and/or transporting conventional fats.	Pharmacy special order.			1 quart bottle - 6 bottles/case
MCT Pro-Cal™	Vitafo USA LLC	Medical Food	Hypoallergenic /Metabolic	X		Powdered medical food; can be mixed with liquid or food.	Provide additional MCT in the diet where needed; for patients 1 years of age and older.	Pharmacy special order.		16 g sachets - 25 sachets/case	
Methionaid®	Nutricia North America (formerly SHS)	Medical Food	Hypoallergenic /Metabolic	X		Methionine-free drink mix that contains a balanced mixture of all other essential and some non-essential amino acids. Contains minerals and trace elements and some water-soluble vitamins. Not suitable as sole source of nutrition.	Inborn errors of metabolism: For the dietary management of proven hypermethioninemia and homocystinuria (Vit. B6 non-responsive) in individuals over one year of age.	Pharmacy special order.		7 oz (200 g) cans - 10 cans/case	
Microlipid®	Nestlé Clinical Nutrition	Medical Food	Hypoallergenic /Metabolic	X		50% fat emulsion (safflower oil emulsion) for special dietary use in oral or tube-feeding formulas; high in linoleic acid.	For patients with increase caloric requirements, anorexia, decreased carbohydrate tolerance, or fluid/volume restriction.	Pharmacy special order.			3 oz bottles - 48 bottles/case
Milupa MSUD 2	Nutricia North America	Medical Food	Hypoallergenic /Metabolic	X		Mixture of L-amino acids free of isoleucine, leucine and valine enriched with vitamins and minerals.	Inborn errors of metabolism: For children with Maple syrup urine disease (classic, inherited and intermittent forms), hypervalinemia (isoleucine and leucine to be added), a-methylacetoacetic aciduria (leucine and valine to be added), ketotic hypoglycemia, leucine induced (idiopathic form) (isoleucine and valine to be added), or hyperprolinemia type II, with hyperleucine-isoleucinemia (valine to be added) □	Pharmacy special order.		17.6 oz (500 g) cans - 2 cans/case	
Milupa PKU 2 Tomato	Nutricia North America	Medical Food	Hypoallergenic /Metabolic	X		Powdered amino acid mixture with carbohydrates, fat, vitamins and minerals and trace elements. Due to the use of natural ingredients to achieve a savory taste, the product contains trace amounts of phenylalanine (9 milligrams per sachet).	Inborn errors of metabolism: For the dietary management of phenylketonuria and hyperphenylalaninemia in children and adults, including pregnant women and women of child-bearing age.	Pharmacy special order.		1.6 oz (45 g) packets - 30 packets/case	
MMA/PA Express Powder™	Vitafo USA LLC	Medical Food	Hypoallergenic /Metabolic	X		Powdered medical food; can be blended with water into a low-volume drink.	Provide methionine, threonine, valine free and isoleucine low protein for patients 8 years of age and older.	Pharmacy special order.		25 g sachet - 30 sachets/case	
MMA/PA Gel™	Vitafo USA LLC	Medical Food	Hypoallergenic /Metabolic	X		Powdered medical food; can be blended with water into a paste or low-volume drink.	Provide methionine, threonine, valine free and isoleucine low protein for patients 1-10 years old.	Pharmacy special order.		20 g sachets - 30 sachets/case	

Monogen®	Nutricia North America	Medical Food	Hypoallergenic /Metabolic	X		Milk-protein based powder, low in fat and high in medium chain triglycerides.	For the dietary management of gastrointestinal, lymphatic and metabolic disorders.	Pharmacy special order.		14 oz (400 g)- 6 cans/case	
MSUD Aid®	Nutricia North America	Medical Food	Hypoallergenic /Metabolic	X		Isoleucine-, leucine- and valine-free drink mix that contains a balanced mixture of all other essential and some non-essential amino acids. Contains minerals and trace elements and some water-soluble vitamins. Not suitable as sole source of nutrition.	Inborn errors of metabolism: For the dietary management of proven maple syrup urine disease in individuals over one year of age.	Pharmacy special order.		7 oz (200 g) cans - 4 can/case	
MSUD Analog®	Nutricia North America	Exempt Infant Formula	Hypoallergenic /Metabolic	X		Valine-, leucine- and isoleucine-free formula; contains a balanced mixture of other essential and non-essential amino acids, carbohydrate, fat and micronutrients. Not suitable as sole source of nutrition.	Inborn errors of metabolism: For the dietary management of proven maple syrup urine disease in infants.	Pharmacy special order.		14 oz (400 g) cans - 4 cans/case	
MSUD Cooler™	VitaFlo USA LLC	Medical Food	Hypoallergenic /Metabolic	X		Ready to drink protein substitute.	Provide leucine, isoleucine and valine free protein for patients 8 years of age and older.	Pharmacy special order.	130 mL pouch - 30 pouches/case		
MSUD Express Powder™	VitaFlo USA LLC	Medical Food	Hypoallergenic /Metabolic	X		Powdered medical food; can be blended with water into a low-volume drink.	Provide leucine, isoleucine and valine free protein for patients 8 years of age and older.	Pharmacy special order.		25 g sachets - 30 sachets/case	
MSUD Gel™	VitaFlo USA LLC	Medical Food	Hypoallergenic /Metabolic	X		Powdered medical food; can be blended with water into a paste or low-volume drink.	Provide leucine, isoleucine and valine free protein for patients 1-10 years old.	Pharmacy special order.			20 g sachets - 30 sachets/case
MSUD Maxamaid®	Nutricia North America	Medical Food	Hypoallergenic /Metabolic	X		Isoleucine-, leucine-, and valine- free powdered drink mix that contains a balanced mixture of all other essential and non-essential amino acids, carbohydrate and micronutrients. Not suitable as sole source of nutrition.	Inborn errors of metabolism: For the dietary management of proven maple syrup urine disease in toddlers and young children.	Pharmacy special order.		16 oz (454 g)- 4 cans/case	
MSUD Maxamum®	Nutricia North America	Medical Food	Hypoallergenic /Metabolic	X		Isoleucine-, leucine-, and valine-free powdered drink mix that contains a balanced mixture of all other essential and non-essential amino acids, carbohydrate and micronutrients. Not suitable as sole source of nutrition.	Inborn errors of metabolism: For the dietary management of proven maple syrup urine disease in older children and adults, including pregnant women and women of child-bearing age.	Pharmacy special order.		16 oz (454 g) cans - 4 cans/case	
Neocate® Infant Formula	Nutricia North America	Exempt Infant Formula	Hypoallergenic /Metabolic	X		Hypoallergenic. Complete nutritional support for infants with cow milk allergy and multiple food protein intolerance. Contains 100% free amino acids.	An infant formula for the dietary management of: allergies to cow's milk, multiple food protein intolerance, short bowel syndrome, eosinophilic esophagitis, gastroesophageal reflux, milk protein induced colitis, transition from parenteral to enteral nutrition.	Pharmacy special order.		14 oz (400 g) cans - 4 cans/case	

Neocate® Infant Formula with DHA/ARA	Nutricia North America	Exempt Infant Formula	Hypoallergenic /Metabolic	X		Hypoallergenic. Complete nutritional support for infants with cow milk allergy and multiple food protein intolerance. Contains 100% free amino acids; includes DHA and ARA.	An infant formula for the dietary management of: allergies to cow's milk, multiple food protein intolerance, short bowel syndrome, eosinophilic esophagitis, gastroesophageal reflux, milk protein induced colitis, transition from parenteral to enteral nutrition.	Pharmacy special order.		14 oz (400 g) cans - 4 cans/case	
Neocate® Junior	Nutricia North America	Medical Food	Hypoallergenic /Metabolic	X		An elemental medical food containing 100% free amino acids. Complete nutritional support for children with gastrointestinal impairment due to milk protein allergies or sensitivity or other medical conditions affecting the gastrointestinal tract.	For children over one year of age with GI tract impairment, malabsorption, multiple food protein intolerance, cow's milk protein allergies, other medical conditions where an elemental diet is indicated.	Pharmacy special order.		14 oz (400 g) cans - 4 cans/case	
Neocate® One + Powder	Nutricia North America	Medical Food	Hypoallergenic /Metabolic	X		An elemental medical food containing 100% free amino acids. Complete nutritional support for children with severe cow's milk allergies, multiple food protein intolerance or medical conditions where an elemental diet is indicated.	For children over one year of age with cow's milk protein allergies, multiple food protein intolerance, gastroesophageal reflux, other medical conditions where an elemental diet is indicated.	Pharmacy special order.		2.1 oz (60 g) packets - 15 packets/case	
Nepro®	Abbott Nutrition	Medical Food	Hypoallergenic /Metabolic	X		Moderate protein, low-electrolyte, low-fluid, high-calorie formula.	For dialyzed dialysis patients with chronic renal failure (stage 5 of CKD). Also as supplement to prescribed diet or as sole source of nutrition under medical supervision.	Pharmacy special order.			8 oz cans - 24 cans/case
Nutramigen® LIPIL®	Mead Johnson Nutritionals	Exempt Infant Formula	Hypoallergenic /Metabolic	X		Hypoallergenic formula; contains hydrolyzed protein.	For infants who are sensitive to the intact proteins in cow's milk and soy formulas.	Retail.	13 oz can - 12 cans/case	16 oz can - 6 cans/case (being D/C'd Dec 2009)	32 oz can - 6 cans/case OR 6 oz bottle - 24 bottles/case OR 2 oz bottle - 48 bottles/case
Nutramigen® LIPIL® with Enflora™ LGG	Mead Johnson Nutritionals	Exempt Infant Formula	Hypoallergenic /Metabolic	X		Hypoallergenic, extensively hydrolyzed protein so it is uncommonly recognized as an allergen by the body's immune system. The probiotic LGG has been shown to promote a healthy GI and immune system by supporting a balanced immune response, colonizing the infant's gut to support a beneficial microflora and promoting normal gut barrier function.	For the dietary management of infants with cow's milk protein allergy. Infants who are allergic to cow's milk protein may have immune system imbalance, a harmful gut microflora, and a compromised gut barrier.	Retail.		12.6 oz can - 6 cans/case	
Nutramigen®AA™LIPIL®	Mead Johnson Nutritionals	Exempt Infant Formula	Hypoallergenic /Metabolic	X		Hypoallergenic, amino acid-based formula for infants and toddlers with severe cow's milk protein and multiple food allergies.	For term infants and toddlers with severe cow's milk protein and multiple food allergies.	Pharmacy special order.		14.1 oz can - 4 cans/case	
Nutren Junior®	Nestlé Clinical Nutrition	Medical Food	Adult/Older Child Supplements	X		Nutritionally complete, isotonic, whole protein liquid diet for complete or supplemental nutrition support in pediatric patients use as oral and/or tube feeding; lactose-free and gluten-free, low residue.	Designed for children ages 1-10, with stable and functioning gastrointestinal tract. Can be used with cancer pre- and post-surgery; pediatric failure to thrive; neurologic disease or impairment; HIV/AIDS; multiple fractures; anorexia/weight loss; malnutrition and coma.	Pharmacy special order.			250 ml can - 24 cans/case
Nutren Junior® with Fiber	Nestlé Clinical Nutrition	Medical Food	Adult/Older Child Supplements	X		Nutritionally complete, fiber-containing, whole protein liquid diet for complete or supplemental nutrition support for oral and/or tube feeding in pediatric patients; lactose-free and gluten free, low-residue.	Designed for children ages 1-10, with stable and functioning gastrointestinal tract. Can be used with cancer pre- and post-surgery; pediatric failure-to-thrive; neurological disease or impairment; HIV/AIDS; multiple fractures; anorexia/weight loss; malnutrition and coma.	Pharmacy special order.			250 ml can - 24 cans/case

Nutren Pulmonary®	Nestlé Clinical Nutrition	Medical Food	Adult/Older Child Supplements	X		Nutritionally complete, low carbohydrate formula with a high-fat profile that includes MCT and canola oil to improve tolerance. Calorically-dense to meet elevated energy needs in a low volume for oral and/or tube feeding use; lactose-free, gluten-free, low-residue, and kosher.	Generally designed for adults and children at least 10 years of age with respiratory disease. Designed to reduce CO2 production. High MCT content to minimize fat intolerance. Elevated phosphorus content to replenish low serum phosphorus levels.	Pharmacy special order.			250 ml can - 24 cans/case
Nutren® 1.0	Nestlé Clinical Nutrition	Medical Food	Adult/Older Child Supplements	X		Nutritionally complete, isotonic liquid diet for complete or supplemental nutrition support for tube feeding; lactose-free, gluten-free, low-residue and kosher.	Generally for adults and children at least 10 years of age; ideal for short- or long-term tube feeding of patients with normal protein and calorie requirements.	Pharmacy special order.			250 ml can - 24 cans/case
Nutren® 1.0 with Fiber	Nestlé Clinical Nutrition	Medical Food	Adult/Older Child Supplements	X		Nutritionally complete, isotonic, fiber-containing liquid diet for complete or supplemental nutrition support for tube feeding; lactose-free, gluten-free, and kosher.	Generally for adults and children at least 10 years of age; ideal for short- or long-term tube feeding for patients with normal protein and calorie requirements but require dietary management of diarrhea and constipation.	Pharmacy special order.			250 ml can - 24 cans/case
Nutren® 1.5	Nestlé Clinical Nutrition	Medical Food	Adult/Older Child Supplements	X		Nutritionally complete, high-calorie liquid diet for complete or supplemental nutrition support for tube feeding; lactose-free, gluten-free, low-residue, and kosher.	Generally for adults and children at least 10 years of age; ideal for short- or long-term tube feeding for patients with increased caloric requirements and/or a fluid restriction. Contains 50 % of fat source as MCT to enhance absorption. and tolerance.	Pharmacy special order.			250 ml can - 24 cans/case
Nutren® 2.0	Nestlé Clinical Nutrition	Medical Food	Adult/Older Child Supplements	X		Nutritionally complete, very high calorie liquid diet for complete or supplemental nutrition support for tube feeding; lactose-free, gluten-free, low-residue, and kosher.	Generally for adults and children at least 10 years of age; ideal for short- or long-term tube feeding for patients with very high caloric requirements, a severe fluid restriction, and/or fat malabsorption.	Pharmacy special order.			250 ml can - 24 cans/case
Nutren® Replete Fiber®	Nestlé Clinical Nutrition	Medical Food	Adult/Older Child Supplements	X		Nutritionally complete, fiber-containing, high-protein liquid nutrition for healing support and bowel management for diarrhea or constipation; lactose-free, gluten-free, and kosher. Uses are tube feeding and/or oral supplement.	Formulated to meet the nutritional requirements of wound healing in patients requiring bowel management for diarrhea or constipation. For use in patients recovering from surgery, burns, or pressure ulcers. Generally designed for adults and children at least 10 years of age.	Pharmacy special order.			250 ml can - 24 cans/case
Nutren® Replete®	Nestlé Clinical Nutrition	Medical Food	Adult/Older Child Supplements	X		Nutritionally complete, high protein liquid nutrition for healing support; lactose-free, gluten-free, low residue, and kosher. Uses are tube feeding and/or oral supplement.	Formulated to meet the nutritional requirements of wound healing and protein repletion. Specifically formulated for use in patients recovering from surgery, burns, or pressure ulcers. Generally designed for adults and children at least 10 years of age.	Pharmacy special order.			250 ml can - 24 cans/case
NutriHep®	Nestlé Clinical Nutrition	Medical Food	Adult/Older Child Supplements	X		Nutritionally complete, calorically dense liquid formerly for Hepatic patients. Lactose-free, gluten-free, low-residue, and kosher. For tube feeding and/or oral supplement.	Generally designed for adults and children at least 10 years of age for the nutritional management of liver injury which can be caused by viral infection, ischemia, metabolic abnormalities, or damage from hepatotoxic substances.	Pharmacy special order.			250 ml can - 24 cans/case
OA 1	Mead Johnson Nutritionals	Exempt Infant Formula & Medical Food	Hypoallergenic /Metabolic	X		Isoleucine-, Methionine-, Threonine- and Valine-free fortified dietary powder.	Inborn error of metabolism: For the dietary management of infants and toddlers with propionic and methylmalonic acidemias under the direct and continuing supervision of a doctor.	Pharmacy special order.		16 oz can - 6 cans/case	
OA 2	Mead Johnson Nutritionals	Medical Food	Hypoallergenic /Metabolic	X		Isoleucine-, Methionine-, Threonine- and Valine-free iron fortified dietary powder.	Inborn error of metabolism: For the dietary management of children and adults with propionic and methylmalonic acidemias under the direct and continuing supervision of a doctor.	Pharmacy special order.		16 oz can - 6 cans/case	

Optimental®	Abbott Nutrition	Medical Food	Hypoallergenic /Metabolic	X		Specialized elemental nutrition with structured lipids and fructooligosaccharides (FOS) for malabsorptive conditions.	For people with malabsorptive conditions such as Crohn's disease, metabolic stress, or short-bowel syndrome.	Pharmacy special order.			8 oz can - 24 cans/case
OS 2	Nutricia North America	Medical Food	Hypoallergenic /Metabolic	X		Mixture of L-amino acids free of isoleucine, methionine, threonine and valine, enriched with vitamins and minerals. NOTE: OS 2 may contain 100 mg isoleucine/100 g powder for technical reasons.	Inborn errors of metabolism: For the dietary management of propionic acidemia or methylmalonic aciduria (vitamin B12-independent form) in children and adults, including pregnant women and women of child-bearing age.	Pharmacy special order.		500 g can - 2 cans/case	
Osmolite® 1 Cal	Abbott Nutrition	Medical Food	Hypoallergenic /Metabolic	X		Nutritionally complete, high-nitrogen, isotonic, lactose-free, low residue liquid food for oral or tube feeding.	For patients with caloric requirements of less than 2000 Cal per day or for patients with increased protein requirements.	Pharmacy special order.			8 oz can - 24 cans/case
Osmolite® 1.2 Cal	Abbott Nutrition	Medical Food	Hypoallergenic /Metabolic	X		High-nitrogen, low-residue liquid, lactose- and gluten-free.	For patients who may benefit from increased protein and calories.	Pharmacy special order.			8 oz can - 24 cans/case
Osmolite® 1.5 Cal	Abbott Nutrition	Medical Food	Hypoallergenic /Metabolic	X		High-protein, high calorie, low-residue liquid, lactose- and gluten-free.	For patients who may benefit from increased protein and calories, or for those with limited volume tolerance.	Pharmacy special order.			8 oz can - 24 cans/case
Oxepa®	Abbott Nutrition	Medical Food	Adult/Older Child Supplements	X		Low-carbohydrate, calorie dense formula.	Nutrition support for critically ill patients on a mechanical ventilator.	Pharmacy special order.			8 oz can - 24 cans/case
Parent's Choice Gentle Milk-Based Infant Formula	PBM Products, LLC (formerly Wyeth)	Infant Formula	Milk-Based	X		Cows milk-based formula that contains partially broken down whey with 1/4 the amount of lactose in std. milk-based formulas. Easy to digest for fussiness or gas.	For infants with fussiness or gas.	Retail.		24 oz can - 6 cans/case	
Parent's Choice Infant Formula for Older Infants with Iron and DHA & ARA	PBM Products, LLC (formerly Wyeth)	Medical Food	Milk-Based	X		Milk-based infant formula. Contains DHA and ARA.	For infants 4 months and older.	Retail.		25.75 oz can - 6 cans/case	
Parent's Choice Infant Formula with Iron Milk Based	PBM Products, LLC (formerly Wyeth)	Infant Formula	Milk-Based	X		Milk-based infant formula. Contains DHA and ARA.	For infants 0 - 12 months.	Retail.		25.75 oz can - 6 cans/case	
Parent's Choice Infant Formula with Iron Soy Based	PBM Products, LLC (formerly Wyeth)	Infant Formula	Soy-Based, Lactose-Free	X		Lactose-free, cow's milk protein-free, soy protein isolate formula. Contains DHA and ARA.	For infants who are intolerant to lactose or are allergic to cow's milk protein.	Retail.		25.75 oz can - 6 cans/case	
Parent's Choice Milk-Based Sensitivity Infant Formula	PBM Products, LLC (formerly Wyeth)	Infant Formula	Milk-Based, Lactose-Free	X		Lactose-free formula-CHO lactose is removed and replaced with a tolerated readily digested CHO.	For infants with lactose intolerance.	Retail.		25.75 oz can - 6 cans/case	

Parent's Choice Pediatric Drink	PBM Products, LLC (formerly Wyeth)	Medical Food	Adult/Older Child Supplements	X		Nutritionally-complete, lactose-free, gluten-free snack drink.	For children 1 to 10 years old; can be used as supplement or as total nutrition support (with doctor's supervision).	Retail.			8 oz bottles - 6 bottles/case
PediaSure®	Abbott Nutrition	Medical Food	Adult/Older Child Supplements	X		Virtually lactose-free, gluten-free liquid food for oral or tube feeding.	For children 1 to 10 years of age who are undernourished due to illness or a medical condition that warrants the prescription of the product.	Retail.			8 oz bottles - 6 bottles/pack
PediaSure® Enteral Formula	Abbott Nutrition	Medical Food	Milk-Based, Lactose-Free	X		A milk-based, gluten-free and lactose-free formula for tube or oral feeding.	For tube feeding children 1 to 13 years of age. May be used as the sole source of nutrition. See product literature or manufacturer representative for details. Note: Not for children with galactosemia. Use under medical supervision. Not intended for infants under 1 year of age unless specified by a physician.	Pharmacy special order.			8 oz cans - 24 cans/case
PediaSure® with Fiber	Abbott Nutrition	Medical Food	Adult/Older Child Supplements	X		A milk-based, fiber-containing, gluten-free, lactose-free isotonic enteral formula for tube or oral feeding.	For children 1 to 10 years of age. Note: Use under medical supervision. Not intended for infants under 1 year of age unless specified by a physician. May be used as the sole source of nutrition. See product literature or manufacturer representative for details.	Retail.			8 oz bottles - 6 bottles/pack
PediaSure® with Fiber Enteral Formula	Abbott Nutrition	Medical Food	Hypoallergenic /Metabolic	X		A milk-based, gluten-free and lactose-free formula with fiber; contains a patented blend of soluble and insoluble fibers and fructooligosaccharides (FOS).	For children 1 to 13 years of age. It is designed for tube feeding but is also appropriate for oral feeding. Note: Not for children with galactosemia. Use under medical supervision. Not intended for infants under 1 year of age unless specified by a physician. May be used as the sole source of nutrition or as a supplement. See product literature or manufacturer representative for details.	Pharmacy special order.			8 oz cans - 24 cans/case
Peptide Junior	Nutricia North America	Medical Food	Hypoallergenic /Metabolic	X		A semi-elemental, non-dairy medical food containing low molecular weight peptides and free amino acids. Complete nutritional support for children with gastrointestinal impairment where a hydrolyzed, non-dairy formula is indicated.	For patients with GI tract impairment, malabsorption, whole protein intolerance, other medical conditions where an elemental diet is indicated.	Pharmacy special order.		51 gm packet - 15 packets/case	
Peptamen Junior®	Nestlé Clinical Nutrition	Medical Food	Hypoallergenic /Metabolic	X		Nutritionally complete, isotonic, peptide-based elemental diet partially hydrolyzed whey protein. Provides complete or supplemental nutritional support; for tube feeding use; lactose-free, gluten-free, and low residue.	Provides a customized protein, lipid, vitamin, and mineral profile for children ages 1 to 10 with impaired gastrointestinal function; also for inflammatory bowel disease, short bowel syndrome, cystic fibrosis, chronic diarrhea, malabsorption, cerebral palsy, delayed gastric emptying, HIV/AIDS, and growth failure.	Pharmacy special order.			250 ml can - 24 cans/case
Peptamen Junior® with Prebio™	Nestlé Clinical Nutrition	Medical Food	Hypoallergenic /Metabolic	X		Nutritionally complete, elemental liquid diet; may also be used as a dual feeding with TPN or as a transition diet from TPN.	For the nutritional management of children ages 1 to 10 with chronic diarrhea/malabsorption, growth failure, short-bowel syndrome, bowel transplants, cerebral palsy, Crohn's disease, HIV/AIDS and cystic fibrosis, as well as other conditions causing impaired gastrointestinal function.	Pharmacy special order.			250 ml can - 24 cans/case
Peptamen Junior® 1.5	Nestlé Clinical Nutrition	Medical Food	Hypoallergenic /Metabolic	X		Nutritionally complete peptide-based elemental nutrition for children ages 1 to 13. Lactose-free and gluten-free.	For children 1 to 13 years of age who require 100% enzymatically hydrolyzed whey protein. Can be used in children for a variety of medical conditions, including chronic diarrhea, short bowel syndrome and cystic fibrosis.	Pharmacy special order.			250 ml can - 24 cans/case

Peptamen Junior® Fiber	Nestlé Clinical Nutrition	Medical Food	Hypoallergenic /Metabolic	X		Elemental formula with a blend of Prebio1 and insoluble fiber.	For the dietary management of gastrointestinal-compromised children 1 to 10 years of age. Can provide support for children with short bowel syndrome, cerebral palsy, cystic fibrosis, Crohn's disease, HIV/AIDS, malabsorption, chronic diarrhea, delayed gastric emptying growth failure, and pancreatitis.	Pharmacy special order.			250 ml can - 24 cans/case
Peptamen®	Nestlé Clinical Nutrition	Medical Food	Hypoallergenic /Metabolic	X		Nutritionally complete, isotonic, liquid, peptide-based elemental diet; provides complete or supplemental nutritional support in easily absorbed form from partially hydrolyzed whey protein for tube feeding; lactose-free, gluten-free, and low- residue.	For adults and children generally over 10 who have impaired gastrointestinal function; also short bowel syndrome, inflammatory bowel disease, malabsorption syndromes, pancreatic insufficiency, chronic diarrhea, radiation enteritis, and delayed gastric emptying.	Pharmacy special order.			250 ml can - 24 cans/case
Peptamen® with Prebio™	Nestlé Clinical Nutrition	Medical Food	Hypoallergenic /Metabolic	X		Nutritionally complete, 100% hydrolyzed whey protein. Lactose free, gluten-free. For tube feeding and/or oral supplement.	Complete elemental diet for adults and children at least 10 years of age with impaired gastrointestinal function with the added benefits of soluble fiber.	Pharmacy special order.			250 ml can - 24 cans/case
Peptamen® 1.5	Nestlé Clinical Nutrition	Medical Food	Hypoallergenic /Metabolic	X		Nutritionally complete, calorically dense, liquid peptide-based elemental diet, provides complete or supplemental nutritional support in a readily absorbable form from partially hydrolyzed whey protein for tube feeding; lactose -free, gluten -free, low-residue.	For adults and children generally over 10 who have impaired gastrointestinal function with normal or elevated caloric requirements. Peptide-based to improve absorption designed for those with malabsorption complicated by fluid restriction, elevated calorie requirements, volume sensitivity, shortened feeding schedule.	Pharmacy special order.			250 ml can - 24 cans/case
Peptamen® AF	Nestlé Clinical Nutrition	Medical Food	Hypoallergenic /Metabolic	X		Nutritionally complete elemental formula with partially hydrolyzed whey protein and soluble fiber. It is isotonic, high caloric and protein, lactose-free, gluten-free, and may be used for oral and/or tube feeding. It is not for individuals with galactosemia.	Designed for adults with medical conditions such as impaired gastrointestinal function, adult respiratory distress syndrome, organ transplant, cancer or sepsis. It is not for individuals with galactosemia.	Pharmacy special order.			250 ml can - 24 cans/case
Peptamen® OS 1.5 Complete Peptide-Based Elemental Nutrition (Peptamen OS 1.5)	Nestlé Clinical Nutrition	Medical Food	Hypoallergenic /Metabolic	X		Peptide-based formula, made from hydrolyzed whey protein.	For individuals experiencing fluid or volume restrictions, increased caloric needs, shortened feeding schedules, malabsorption, GI surgery, pancreatic insufficiency, cystic fibrosis, IBD and those transitioning from TPN.	Pharmacy special order.			8 oz boxes - 27 boxes/case
Peptamen® OS Complete Peptide-Based Elemental Nutrition (Peptamen OS)	Nestlé Clinical Nutrition	Medical Food	Hypoallergenic /Metabolic	X		Peptide-based formula, made from hydrolyzed whey protein.	For individuals with GI issues such as malabsorption, short bowel syndrome, chronic or acute IBD flare-ups and those transitioning from TPN.	Pharmacy special order.			8 oz boxes - 27 boxes/case
Peptinex® 1.0 (formerly Peptinex®)	Nestlé Clinical Nutrition	Medical Food	Hypoallergenic /Metabolic	X		100% peptide and free amino acid formula for adults who require a semi-elemental oral supplement or tube feeding.	For use in patients with gastrointestinal impairment, bowel resection, malabsorption syndrome, pancreatitis, short bowel syndrome, GI enterocutaneous fistula, Crohn's disease, GI disorders related to AIDS, intolerance to intact protein.	Pharmacy special order.			8 oz boxes - 27 boxes/case



Perative®	Abbott Nutrition	Medical Food	Hypoallergenic /Metabolic	X		Specialized nutrition with partially hydrolyzed proteins and fructooligosaccharides (FOS) for metabolic stress.	For use in the nutritional management of metabolically stressed patients such as those with multiple fractures, wounds, burns, decubitus ulcers, surgery, hypermetabolism and/or risk of sepsis.	Pharmacy special order.			8 oz boxes - 27 boxes/case
Periflex Infant	Nutricia North America (formerly SHS)	Exempt Infant Formula	Hypoallergenic /Metabolic	X		Phenylalanine-free but contains balanced mixture of all other essential and non-essential amino acids, carbohydrate, fat, vitamins, minerals and trace elements. Not suitable as sole source of nutrition.	Inborn errors of metabolism: For the dietary management of proven phenylketonuria in infants.	Pharmacy special order.		14.1 oz (400 g) cans - 4 cans/case	
Periflex Junior®	Nutricia North America (formerly SHS)	Medical Food	Hypoallergenic /Metabolic	X		Phenylalanine-free powdered drink mix that contains a balanced mixture of other essential and non-essential amino acids, carbohydrate, fat and micronutrients. Not suitable as sole source of nutrition.	Inborn errors of metabolism: For the dietary management of proven phenylketonuria in toddlers and young children.	Pharmacy special order.		16 oz (454 g) cans - 4 cans/case	
Periflex® Advance	Nutricia North America	Medical Food	Hypoallergenic /Metabolic	X		Phenylalanine-free powdered drink mix that contains a balanced mixture of other essential and non-essential amino acids, carbohydrate, fat and micronutrients. Not suitable as sole source of nutrition.	Inborn errors of metabolism: For the dietary management of proven phenylketonuria in older children and adults, including pregnant women and women of child-bearing age.	Pharmacy special order.		16 oz (454 g) cans - 4 cans/case	
PFD 1	Mead Johnson Nutritionals	Exempt Infant Formula & Medical Food	Hypoallergenic /Metabolic	X		Protein- and Amino acid-free product.	For the dietary management of infants and toddlers with inborn errors of amino acid metabolism under the direct and continuing supervision of a doctor.	Pharmacy special order.		16 oz can - 6 cans/case	
PFD 2	Mead Johnson Nutritionals	Medical Food	Hypoallergenic /Metabolic	X		Protein- and Amino acid-free product.	For the dietary management of children and adults with inborn errors of amino acid metabolism or with special nutritional needs under the direct and continuing supervision of a doctor.	Pharmacy special order.		16 oz can - 6 cans/case	
Phenex™-1	Abbott Nutrition	Exempt Infant Formula	Hypoallergenic /Metabolic	X		Phenylalanine-free formula.	Inborn errors of metabolism: Nutrition support for infants and toddlers with phenylketonuria (PKU) and hyperphenylalaninemia (hyperphe).	Pharmacy special order.		14.1 oz (400 g) can - 6 cans/case	
Phenex™-2	Abbott Nutrition	Medical Food	Hypoallergenic /Metabolic	X		Inborn errors of metabolism: phenylalanine-free formula.	Inborn errors of metabolism: Nutrition support of children and adults with PKU or hyperphe.	Pharmacy special order.		14.1 oz (400 g) can - 6 cans/case	
PhenylAde® 40 Drink Mixes	Applied Nutrition Corporation	Medical Food	Hypoallergenic /Metabolic	X		Phenylalanine-free Metabolic formula; nutritionally incomplete high in protein, low in fat and calories, can be used for oral and/or tube feeding; fortified with essential and non-essential amino acids.	Inborn errors of metabolism: Phenylketonuria Diagnosis Code 270.1 - Can be used by children, adults and pregnant women - Not for infants under one year old - Not for parenteral use. Must be used under medical supervision.	Pharmacy special order.		25 g pouch - 20 pouches/case	
PhenylAde® Amino Acid Bars	Applied Nutrition Corporation	Medical Food	Hypoallergenic /Metabolic	X		Metabolic formula; nutritionally incomplete; can be used for oral feeding; some contain phenylalanine while others phenylalanine-free.	Inborn errors of metabolism: Phenylketonuria Diagnosis Code 270.1 -Can be used by children, adults and pregnant women -Not for infants under one year old.	Pharmacy special order.			47 g and 50 g bars (depending on flavor) - 12 bars/case

PhenylAde® Amino Acid Blend	Applied Nutrition Corporation	Medical Food	Hypoallergenic /Metabolic	X		Metabolic formula; nutritionally incomplete; can be used for oral and/or tube feeding; does not contain phenylalanine.	Inborn errors of metabolism: Phenylketonuria Diagnosis Code 270.1 -Can be used by children, adults and pregnant women -Not for infants under one year old -Not for parenteral use.	Pharmacy special order.		16 oz (454 g) can - 4 cans/case OR 13 g pouches - 10 pouches/case	
PhenylAde® Drink Mixes	Applied Nutrition Corporation	Medical Food	Hypoallergenic /Metabolic	X		Metabolic formula; nutritionally incomplete; can be used for oral and/or tube feeding; does not contain phenylalanine.	Inborn errors of metabolism: Phenylketonuria Diagnosis Code 270.1 -Can be used by children, adults and pregnant women -Not for infants under one year old -Not for parenteral use.	Pharmacy special order.		16 oz (454 g) can - 4 cans/case	
PhenylAde® Essential Drink Mixes	Applied Nutrition Corporation	Medical Food	Hypoallergenic /Metabolic	X		Metabolic formula; nutritionally incomplete; improved nutrient profile, contains flax & fiber; can be used for oral and/or tube feeding; does not contain phenylalanine.	Inborn errors of metabolism: Phenylketonuria Diagnosis Code 270.1 -Can be used by children, adults and pregnant women -Not for infants under one year old -Not for parenteral use. Must be used under medical supervision.	Pharmacy special order.		16 oz (454 g) can - 4 cans/case OR 40 g pouches - 16 pouches/case	
PhenylAde® MTE Amino Acid Blend	Applied Nutrition Corporation	Medical Food	Hypoallergenic /Metabolic	X		Metabolic formula; nutritionally incomplete; can be used for oral and/or tube feeding; does not contain phenylalanine.	Inborn errors of metabolism: Phenylketonuria Diagnosis Code 270.1 -Can be used by children, adults and pregnant women -Not for infants under one year old -Not for parenteral use.	Pharmacy special order.		16 oz (454 g) can - 4 cans/case OR 13 g pouches - 10 pouches/case	
PhenylAde®60 Drink Mix	Applied Nutrition Corporation	Medical Food	Hypoallergenic /Metabolic	X		Phenylalanine-free Metabolic formula; nutritionally incomplete; high in protein, low in calories and fat free, can be used for oral and/or tube feeding; fortified with vitamins, minerals, essential and non-essential amino acids.	Inborn errors of metabolism: Phenylketonuria Diagnosis Code 270.1 - Can be used by children, adults and pregnant women - Not for infants under one year old - Not for parenteral use. Must be used under medical supervision.	Pharmacy special order.		16 oz (454 g) can - 4 cans/case	
Phenylalanine Amino Acid Supplement™	Vitafo USA LLC	Medical Food	Hypoallergenic /Metabolic	X		Powdered phenylalanine amino acid supplement on a carbohydrate base.	Provide dietary phenylalanine for patients 1 years of age and older.	Pharmacy special order.		4 g sachets - 30 sachets/case	
Phenyl-Free® 1	Mead Johnson Nutritionals	Exempt Infant Formula	Hypoallergenic /Metabolic	X		Phenylalanine-free, iron-fortified dietary powder.	Inborn errors of metabolism: For the dietary management of infants and toddlers with PKU (phenylketonuria) under the direct and continuing supervision of a doctor.	Pharmacy special order.		16 oz can - 6 cans/case	
Phenyl-Free® 2	Mead Johnson Nutritionals	Medical Food	Hypoallergenic /Metabolic	X		Phenylalanine-free dietary powder.	Inborn errors of metabolism: For the dietary management of children and adults with PKU (phenylketonuria) under the direct and continuing supervision of a doctor.	Pharmacy special order.		16 oz can - 6 cans/case	
Phenyl-Free® 2 HP	Mead Johnson Nutritionals	Medical Food	Hypoallergenic /Metabolic	X		Phenylalanine-free dietary powder; high in protein.	Inborn errors of metabolism: For the dietary management of children and adults with PKU (phenylketonuria), also appropriate for women with maternal PKU under the direct and continuing supervision of a doctor.	Pharmacy special order.		16 oz can - 6 cans/case	
Phlexy-10 Bars	Nutricia North America	Medical Food	Hypoallergenic /Metabolic	X		Phenylalanine-free but otherwise balanced mixture of essential and non-essential amino acids in a bar form. Not suitable as sole source of nutrition.	Inborn errors of metabolism: For the dietary management of proven phenylketonuria in children over the age of 1 year and adults.	Pharmacy special order.		1.5 oz (42 g) bars- 20 solid bars/case	
Phlexy-10 Capsules	Nutricia North America	Medical Food	Hypoallergenic /Metabolic	X		Phenylalanine-free but otherwise balanced mixture of essential and non-essential amino acids in a cellulose capsule. Not suitable as sole source of nutrition.	Inborn errors of metabolism: For the dietary management of proven phenylketonuria in children (need to be able to swallow capsules) and adults, including pregnant women and women of child-bearing age.	Pharmacy special order.		200/bottle	

Phlexy-10 Drink Mix	Nutricia North America	Medical Food	Hypoallergenic /Metabolic	X		Phenylalanine-free powdered drink mix that contains a balanced mixture of all other essential and non-essential amino acids and carbohydrate. Not suitable as sole source of nutrition.	Inborn errors of metabolism: For the dietary management of proven phenylketonuria in children over the age of 1 year and adults, including pregnant women and women of child-bearing age.	Pharmacy special order.		0.7oz (20 g) sachet - 30 sachets/case	
PKU 2	Nutricia North America	Medical Food	Hypoallergenic /Metabolic	X		Mixture of L-amino acids free of phenylalanine, enriched with vitamins and minerals.	Inborn errors of metabolism: For children with phenylketonuria or hyperphenylalaninemia.	Pharmacy special order.		500 g can - 2 cans/case	
PKU 3	Nutricia North America	Medical Food	Hypoallergenic /Metabolic	X		Mixture of L-amino acids free of phenylalanine, enriched with vitamins and minerals.	Inborn errors of metabolism: For the dietary management of phenylketonuria in older children and adults, including pregnant women and women of child-bearing age.	Pharmacy special order.		500 g can - 2 cans/case	
PKU Cooler 10™	VitaFlo USA LLC	Medical Food	Hypoallergenic /Metabolic	X		Ready to drink protein substitute.	Provide Phenylalanine-free protein for patients 3 years of age and older.	Pharmacy special order.	87 mL pouch - 30 pouches/case		
PKU Cooler 15™	VitaFlo USA LLC	Medical Food	Hypoallergenic /Metabolic	X		Ready to drink protein substitute.	Provide Phenylalanine-free protein for patients 8 years of age and older.	Pharmacy special order.	130 mL pouch - 30 pouches/case		
PKU Cooler 20™	VitaFlo USA LLC	Medical Food	Hypoallergenic /Metabolic	X		Ready to drink protein substitute.	Provide Phenylalanine-free protein for patients 8 years of age and older.	Pharmacy special order.	174 mL pouch - 30 pouches/case		
PKU Gel™	VitaFlo USA LLC	Medical Food	Hypoallergenic /Metabolic	X		Powdered medical food; can be blended with water into a smooth gel or drink.	Provide phenylalanine-free protein for patients 1-8 years old.	Pharmacy special order.		20 g sachets - 30 sachets/case	
PKU-Express™	VitaFlo USA LLC	Medical Food	Hypoallergenic /Metabolic	X		Powdered medical food; can be blended with water into a smooth gel or drink.	Provide phenylalanine-free protein for patients 8 years or older.	Pharmacy special order.			25 g sachets - 30 sachets/case
Polycal	Nutricia North America	Medical Food	Hypoallergenic /Metabolic	X		Powdered carbohydrate energy source. Contains maltodextrin as the sole ingredient.	For the dietary management of adults and children over 1 year of age with disease related malnutrition and conditions requiring a high energy, low fluid diet.	Pharmacy special order.		14 oz (400 g) cans - 12 cans/case	
Polycose®	Abbott Nutrition	Medical Food	Hypoallergenic /Metabolic	X		Easily digested source of carbohydrate calories for use when additional calories are required. CAUTION: When Polycose is used for infants, do not feed undiluted.	For persons with increased caloric needs or unable to meet their caloric needs through the normal diet.	Pharmacy special order.		12.3 oz (350 g) - 6 cans/case	
Portagen®	Mead Johnson Nutritionals	Medical Food	Hypoallergenic /Metabolic	X		Milk-based powder with medium chain triglycerides (MCT).	For older children and adults with defects in the breakdown, absorption and transport of fat in the body.	Pharmacy special order.		16 oz can - 6 cans/case	

Pregestimil® LIPIL®	Mead Johnson Nutritionals	Exempt Infant Formula	Hypoallergenic /Metabolic	X		An iron-fortified, lactose-free, sucrose (table sugar)-free, hypoallergenic infant formula with 55% of the fat from medium chain triglycerides (MCT) oil; includes DHA and ARA.	For infants who experience fat malabsorption and who may be sensitive to intact proteins.	Retail.		16 oz can - 6 cans/case	
Pregestimil® LIPIL® 20/24 Cal/fl oz	Mead Johnson Nutritionals	Exempt Infant Formula	Hypoallergenic /Metabolic	X		An iron-fortified, lactose-free, sucrose (table-sugar)-free, hypoallergenic infant formula with 55% of the fat from medium chain triglycerides (MCT) oil; includes DHA and ARA.	For infants who experience fat malabsorption and who may be sensitive to intact proteins.	Pharmacy special order.			Both 20 kcal/oz and 24 kcal/oz concentrations come in 2 oz bottles - 48 bottles/case
Product 3232A	Mead Johnson Nutritionals	Exempt Infant Formula & Medical Food	Hypoallergenic /Metabolic	X		A protein hydrolysate formula base that is to be used with added carbohydrate. It contains tapioca starch.	Inborn errors of metabolism: For use in the dietary management of infants and children with disaccharidase deficiencies or other disorders of carbohydrate metabolism under the direct and continuing supervision of a doctor.	Pharmacy special order.		16 oz can - 6 cans/case	
ProMod® Liquid Protein	Abbott Nutrition	Medical Food	Hypoallergenic /Metabolic	X		Concentrated liquid protein.	For people with increased protein needs including wounds protein-energy malnutrition (PEM), involuntary weight loss (IWL), pre-and post-surgery, anorexia, stress, trauma, cancer and burns.	Pharmacy special order.			32 oz bottles - 6 bottles/case
Promote with Fiber®	Abbott Nutrition	Medical Food	Adult/Older Child Supplements	X		Complete, balanced, very-high-protein, and fiber-fortified liquid formula.	For patients who need a higher proportion of calories from protein, for those with low caloric and/or wound healing needs and those at risk for protein-energy malnutrition or pressure ulcers.	Pharmacy special order.			24 cans/case
Promote®	Abbott Nutrition	Medical Food	Adult/Older Child Supplements	X		High-protein, nutritionally complete liquid food.	For patients who may benefit from an increased protein intake. A lactose-free/gluten-free liquid; it will not contribute to lactose-associated diarrhea.	Pharmacy special order.			8 oz cans - 24 cans/case
Pro-Phree®	Abbott Nutrition	Exempt Infant Formula & Medical Food	Hypoallergenic /Metabolic	X		Protein-free formula.	Nutrition support of infants and toddlers requiring reduced protein intake or increased energy, minerals & vitamins.	Pharmacy special order.		14.1 oz (400 g) - 6 cans/case	
Propimex®-1	Abbott Nutrition	Medical Food	Hypoallergenic /Metabolic	X		Methionine- and valine-free, low in isoleucine and threonine.	Inborn errors of metabolism: For nutrition support of infants and toddlers with propionic or methylmalonic acidemia.	Pharmacy special order.		14.1 oz (400 g) - 6 cans/case	
Propimex®-2	Abbott Nutrition	Medical Food	Hypoallergenic /Metabolic	X		Methionine- and valine-free, low in isoleucine and threonine.	Inborn errors of metabolism: For nutrition support of infants and toddlers with propionic or methylmalonic acidemia.	Pharmacy special order.		14.1 oz (400 g) - 6 cans/case	
Protifar	Nutricia North America	Medical Food	Hypoallergenic /Metabolic	X		Powdered concentrated protein source. Contains concentrated milk protein and soy lecithin as the sole ingredients.	For the dietary management of adults and children over 1 year of age with conditions that require increased or modified protein intake (e.g. hypoproteinemia).	Pharmacy special order.		8 oz (225 g) can - 12 cans/case	

ProViMin®	Abbott Nutrition	Exempt Infant Formula & Medical Food	Hypoallergenic /Metabolic	X		Protein, vitamins and minerals.	Inborn errors of metabolism: Nutrition support for disorders of: abeta and hypo betalipoproteinemia, cholestasis, chylothorax, chylous ascites, fatty acid oxidation defects (mitochondrial), glutaric aciduria type II hyperlipoproteinemia type I, lipodystrophy, congenital, lymphangiectasis, intestinal malabsorption of carbohydrate or fat, etc.	Pharmacy special order.		5.3 oz (150 g) can - 6 cans/ case	
Pulmocare®	Abbott Nutrition	Medical Food	Hypoallergenic /Metabolic	X		Nutritionally complete, high-fat, low-carbohydrate, lactose-free liquid food for oral and tube feeding.	For the dietary management of adults and children age 4 and older with respiratory insufficiency.	Pharmacy special order.			8 oz can - 24 cans/case
Renalcal®	Nestlé Clinical Nutrition	Medical Food	Adult/Older Child Supplements	X		Ready-to-use, nutritionally incomplete calorically dense low protein formula with a low electrolyte profile for short term use lactose-free, gluten-free, low residue and kosher. Uses are tube feeding and/or oral supplement.	Provides nutritional support for patients with acute renal failure. Generally recommended for adults and children at least 10 years of age. This formula contains no added electrolytes or fat soluble vitamins.	Pharmacy special order.			250 ml can - 24 cans/case
Resource Breeze®	Nestlé Clinical Nutrition	Medical Food	Adult/Older Child Supplements	X		Fruit-flavored, clear-liquid nutritional supplement for adults who cannot consume a sufficient intake of food to meet their nutritional requirements.	For use in patients with oncology, geriatrics, cerebrovascular accident, oral surgery, bowel preparation, anorexia, protein-calorie malnutrition, pressure ulcers, pre and post-operative, fat malabsorption, HIV/AIDS, clear liquids.	Pharmacy special order.			8 oz boxes - 27 boxes/case
Resource® 2.0	Nestlé Clinical Nutrition	Medical Food	Adult/Older Child Supplements	X		Calorically dense, high-nitrogen, low-sodium, complete liquid formula for adults.	For patients on medication pass programs, wound prevention and treatment programs, fluid restricted/volume sensitive patients (congestive heart failure, liver disease with ascites, respiratory disease, pulmonary edema), shortened feeding schedules, elevated calorie and protein needs.	Pharmacy special order.			8 oz boxes - 27 boxes/case
Resource® Benecalorie®	Nestlé Clinical Nutrition	Medical Food	Adult/Older Child Supplements	X		Low-volume, calorie and protein supplement; allows for flexible serving options and helps reduce taste fatigue.	For patients with unintended weight loss and/or increased nutritional needs, such as those with cancer, HIV/AIDS, burns, COPD, fluid restriction and/or anorexia.	Pharmacy special order.			1.5 oz cups - 24 cups/case
Resource® Beneprotein® Instant Protein Powder	Nestlé Clinical Nutrition	Medical Food	Milk-Based, Lactose-Free	X		Whey protein supplement.	For those individuals who require additional protein to bolster their regular diet, help promote skin health, wound healing and immune support.	Pharmacy special order.		7 gm packet - 75 packets/case	
Resource® Dairy Thick®	Nestlé Clinical Nutrition	Medical Food	Adult/Older Child Supplements	X		Ready to serve thickened, 2% reduced-fat milk.	For nutritional management of individuals with dysphagia.	Pharmacy special order.			8 oz boxes - 27 boxes/case
Resource® Nutritious Pudding	Nestlé Clinical Nutrition	Medical Food	Adult/Older Child Supplements	X		Supplemental food in ready-to-serve cups.	To prevent unintended weight loss or malnutrition in patients with protein-calorie malnutrition, dysphagia, pureed, full liquid, or medication pass diet orders and risk of wounds.	Pharmacy special order.			4 oz cups - 48 cups/case
Resource® Thickened Juice	Nestlé Clinical Nutrition	Medical Food	Adult/Older Child Supplements	X		Ready-to-serve vitamin fortified thickened juice; available in nectar and honey consistency.	For use in patients with dysphagia.	Pharmacy special order.			8 oz boxes - 27 boxes/case OR 64 oz bottles - 8 bottles/case

Ross Carbohydrate Free (RCF)	Abbott Nutrition	Exempt Infant Formula	Hypoallergenic /Metabolic	X		Carbohydrate-free formula.	For use in patients with carbohydrate malabsorption, disaccharidase deficiencies, glucose transport defect, seizure disorders requiring a ketogenic diet.	Pharmacy special order.	13 oz can - 12 cans/case		
ScandiCal®	AxcanPharma	Medical Food	Adult/Older Child Supplements	X		High calorie gluten-free powder provides 35 calories per tablespoon and is intended to be added to foods or beverages. Certified kosher.	For the dietary management of an adult or child with a warranted medical condition such as cystic fibrosis, malabsorption syndrome or cancer.	Pharmacy special order.		8 oz can - 6 cans/case	
ScandiShake®	AxcanPharma	Medical Food	Adult/Older Child Supplements	X		High calorie gluten-free high-fat high-carbohydrate powdered mixture without supplemental vitamins and minerals. Certified kosher. Sweetened with Aspartame formulations. Note: ScandiShake® is not a meal replacement and should not be considered a complete nutritional supplement. Patients intending long-term use should consult a medical professional for additional dietary considerations.	For the dietary management of an adult or child with a warranted medical condition.	Pharmacy special order.		3 oz envelopes - 24 envelopes/case	
Similac Advance EarlyShield	Abbott Nutrition	Infant Formula	Milk-Based	X		Infant formula with iron; milk-based, supplemented with DHA and ARA. Supplemented with prebiotics, antioxidants, and nucleotides.	For infants 0 - 12 months.	Retail.	13 oz can - 12 cans/case	12.9 oz can - 6 cans/case	32 oz bottles - 6 bottles/case OR 8 oz bottles - 6 bottles/carton OR 2 fl oz bottles - 8 bottles/carton
Similac® Alimentum	Abbott Nutrition	Exempt Infant Formula	Hypoallergenic /Metabolic	X		Protein hydrolysate formula with iron; contains predigested protein (casein hydrolysate) to minimize allergenicity and an easily digested and absorbed fat blend. Also contains DHA and ARA.	As a nutritionally complete hypoallergenic formula for infants and as a supplemental beverage for children with severe food allergies, protein maldigestion or fat malabsorption.	Retail.		16 oz (454 g) - 6 cans/case	32 oz bottle - 6 bottles/case OR 8 oz bottle - 6 bottles/case
Similac® Go and Grow Milk	Abbott Nutrition	Infant Formula	Milk-Based	X		Older infant and toddler formula with iron; milk-based, supplemented with DHA and ARA. (9-12 months=Infant Formula, 12+months=Medical Food). Formerly Similac® 2 Advance.	For older infants and toddlers 9 to 24 months old.	Retail.		22 oz (680 g) container - 6 cans/case	
Similac® Go and Grow Soy-Based Milk	Abbott Nutrition	Infant Formula	Soy-Based, Lactose-Free	X		Older infant and toddler soy formula with iron; supplemented with DHA and ARA; milk-free, lactose-free. (9-12 months=Infant Formula, 12+months=Medical Food). Formerly Similac® Isomil® 2 Advance®.	For older infants and toddlers 9 to 24 months old.	Retail.		22 oz (680 g) container - 6 cans/case	
Similac® Human Milk Fortifier	Abbott Nutrition	Exempt Infant Formula & Medical Food	Hypoallergenic /Metabolic	X		Nutritionally incomplete supplement to be added to preterm human milk (human milk fortifier.)	For premature or low-birthweight infants.	Pharmacy special order.		0.90 g packet - 150 packets/case	
Similac® Isomil® Advance®	Abbott Nutrition	Infant Formula	Soy-Based, Lactose-Free		X	A soy-based, iron-fortified infant formula, supplemented with DHA and ARA.	For infants with feeding problems such as allergies or sensitivity to cow's-milk protein; for patients with disorders for which lactose should be avoided, including lactase deficiency, lactose intolerance, and galactosemia (Powder preferred).	Retail.	13 oz can - 12 cans/case	12.9 oz (365 g) can - 6 cans/case	32 oz bottle - 6 bottles/case

Similac® Isomil® DF	Abbott Nutrition	Exempt Infant Formula	Hypoallergenic /Metabolic	X		A soy formula with iron for diarrhea for oral or tube feedings. Caution: Should not be fed to infants or toddlers with constipation.	A short-term (7-10 days or as directed by a doctor) feeding for the dietary management of diarrhea in infants older than 6 months and toddlers.	Retail or pharmacy special order.			Retail: 32 oz bottle - 6 bottles/case OR Pharmacy order: 8 oz cans - 24 cans/case
Similac® NeoSure	Abbott Nutrition	Exempt Infant Formula	Hypoallergenic /Metabolic	X		Exempt infant formula with iron; contains DHA and ARA. Provides higher levels of protein, vitamins, and minerals per 100 Cal than infant formula designed for full term infants. Contains 25% added medium-chain triglycerides (MCTs).	A exempt infant formula designed for premature infants. Use only under the supervision of a physician.	Retail.		12.8 oz (363 g) - 6 cans/case	32 oz bottle - 6 bottles/case OR 2 oz bottle - 48 bottles/case
Similac® PM 60/40	Abbott Nutrition	Exempt Infant Formula	Hypoallergenic /Metabolic	X		A low-iron infant formula for oral or tube feedings.	For infants predisposed to or being treated for hypocalcemia due to hyperphosphatemia, or those with impaired renal function who would benefit from lowered mineral intake. Additional iron should be supplied from other sources.	Pharmacy special order.		14.1 oz (400 g) can - 6 cans/case	
Similac® Sensitive	Abbott Nutrition	Infant Formula	Milk-Based, Lactose-Free		X	Lactose-free, milk-based formula.	For lactose sensitivity and when milk-based formula is medically recommended.	Retail.	13 oz can - 12 cans/case	12.9 oz can - 6 cans/case	32 oz bottle - 6 bottles/case
Similac® Sensitive R.S.	Abbott Nutrition	Infant Formula	Milk-Based, Lactose-Free	X		Milk-based, lactose free infant formula. Contains rice starch.	For lactose sensitivity and when milk-based formula is medically recommended.	Retail.		12.9 oz can - 6 cans/case	32 oz bottle - 6 bottles/case
Similac® Special Care® Advance® 20 Low Iron	Abbott Nutrition	Exempt Infant Formula	Hypoallergenic /Metabolic	X		A 20 Cal/fl oz, low-iron premature infant formula; contains DHA and ARA. Additional iron may be supplied from other sources as necessary.	For growing, low-birth-weight infants. Very low-birth-weight infants are particularly susceptible to gastrointestinal complications; therefore, feeding should be initiated cautiously.	Pharmacy special order.			2 oz bottles - 48 bottles/case
Similac® Special Care® Advance® 20 with Iron	Abbott Nutrition	Exempt Infant Formula	Hypoallergenic /Metabolic	X		A 20 Cal/fl oz, iron-fortified premature infant formula; contains DHA and ARA.	For growing, low-birth-weight infants. Very low-birth-weight infants are particularly susceptible to gastrointestinal complications; therefore, feeding should be initiated cautiously.	Pharmacy special order.			2 oz bottles - 48 bottles/case
Similac® Special Care® Advance® 24 Low Iron	Abbott Nutrition	Exempt Infant Formula	Hypoallergenic /Metabolic	X		A 24 Cal/fl oz, low-iron premature infant formula; contains DHA and ARA. Additional iron may be supplied from other sources as necessary.	For growing, low-birth-weight infants. Very low-birth-weight infants are particularly susceptible to gastrointestinal complications; therefore, feeding should be initiated cautiously.	Pharmacy special order.			2 oz bottles - 48 bottles/case
Similac® Special Care® Advance® 24 with Iron	Abbott Nutrition	Exempt Infant Formula	Hypoallergenic /Metabolic	X		A 24 Cal/fl oz, iron-fortified premature infant formula; contains DHA and ARA.	For growing, low-birth-weight infants and premature infants. Similac Special Care Advance with Iron is not intended for feeding these infants after they reach a weight of 3600 g (approx. 8 lb) or as directed by a doctor. Use a vitamin supplement only as directed by a doctor.	Pharmacy special order.			2 oz bottles - 48 bottles/case
Super SolubleDuocal	Nutricia North America	Medical Food	Adult/Older Child Supplements	X		Used as energy supplement; powdered blend of fat and carbohydrate. Given to patients under medical supervision as energy supplement to diet; not suitable as sole source of nutrition.	Inborn errors of metabolism: For patients with disorders of protein and amino acid metabolism, protein restricted diets, electrolyte restricted diets, high energy diets, failure to thrive.	Pharmacy special order.		14 oz (400 g) cans - 4 cans/case	

Suplena®	Abbott Nutrition	Medical Food	Hypoallergenic /Metabolic	X		High-calorie, low-nitrogen, low-electrolyte liquid food; oral or tube feeding.	For renal conditions requiring protein, electrolyte and fluid restrictions. Also as supplement to the prescribed diet or as the sole source of nutrition under medical supervision. For adults and children 9 years of age and older.	Pharmacy special order.			Ready to Feed
Tolerex®	Nestlé Clinical Nutrition	Medical Food	Hypoallergenic /Metabolic	X		Nutritionally complete, very low-fat elemental diet for adults containing 100% free amino acids.	For use in patients with impaired digestion and absorption specialized nutrient needs e.g. food allergies.	Pharmacy special order.		2.82 oz packets - 60 packets/case	
Two Cal® HN	Abbott Nutrition	Medical Food	Hypoallergenic /Metabolic	X		Nutritionally complete, high-calorie, high-nitrogen liquid formula for oral or tube feeding.	For severely fluid-restricted patients or those with limited volume tolerance.	Pharmacy special order.			8 oz can - 24 cans/case
TYR 2	Nutricia North America	Medical Food	Hypoallergenic /Metabolic	X		Mixture of L-amino acids free of phenylalanine and tyrosine, enriched with vitamins and minerals.	Inborn errors of metabolism: For the dietary management of tyrosinemia type I, tyrosinemia type II, due to tyrosine amino-transferase deficiency (Richner-Hanhart Syndrome) in children and adults, including pregnant women and women of child-bearing age.	Pharmacy special order.		500 g can - 2 cans/case	
TYR Cooler™	Vitafo USA LLC	Medical Food	Hypoallergenic /Metabolic	X		Ready to drink protein substitute.	Provide tyrosine and phenylalanine free protein for patient 8 years of age and older.	Pharmacy special order.	130 mL pouch - 30 pouches/case		
TYR Express Powder™	Vitafo USA LLC	Medical Food	Hypoallergenic /Metabolic	X		Powdered medical food; can be blended with water into a low-volume drink.	Provide tyrosine and phenylalanine free protein for patient 8 years of age and older.	Pharmacy special order.		25 g sachets - 30 sachets/case	
TYR Gel™	Vitafo USA LLC	Medical Food	Hypoallergenic /Metabolic	X		Powdered medical food; can be blended with water into a paste or low-volume drink.	Provide tyrosine and phenylalanine free protein for patient 1-10 years old.	Pharmacy special order.			20 g sachets - 30 sachets/case
Tyrex®-1	Abbott Nutrition	Exempt Infant Formula & Medical Food	Hypoallergenic /Metabolic	X		Phenylalanine-and tyrosine-free formula.	Inborn errors of metabolism: Nutrition support of infants and toddlers with tyrosinemia types I,II,III.	Pharmacy special order.		14.1 oz (400 g) - 6 cans/case	
Tyrex®-2	Abbott Nutrition	Medical Food	Hypoallergenic /Metabolic	X		Phenylalanine-and tyrosine-free formula.	Inborn errors of metabolism: Nutrition support of infants and toddlers with tyrosinemia types I,II,III.	Pharmacy special order.		14.1 oz (400 g) - 6 cans/case	
TYROS 1	Mead Johnson Nutritionals	Exempt Infant Formula & Medical Food	Hypoallergenic /Metabolic	X		Phenylalanine- and Tyrosine-free iron fortified dietary powder	Inborn error of metabolism: For the dietary management of infants and toddlers with Tyrosinemia Type I and Type II under the direct and continuing supervision of a doctor.	Pharmacy special order.		16 oz can - 6 cans/case	
TYROS 2	Mead Johnson Nutritionals	Medical Food	Hypoallergenic /Metabolic	X		Phenylalanine- and tyrosine-free dietary powder.	Inborn errors of metabolism: For the dietary management of children and adults with inborn errors of Tyrosine metabolism including Tyrosinemia Type II under the direct and continuing supervision of a doctor.	Pharmacy special order.		16 oz can - 6 cans/case	



UCD 2	Nutricia North America	Medical Food	Hypoallergenic /Metabolic	X		Mixture of all essential L-amino acids, enriched with vitamins and minerals.	Inborn errors of metabolism: For children with carbamyl phosphate synthesis deficiency, ornithine carbamyl phosphate deficiency, citrullinemia or argininosuccinic acid synthetase deficiency, argininosuccinase deficiency, or arginase deficiency.	Pharmacy special order.		500 g can - 2 cans/case	
Valine 1000 Amino Acid Supplement™	VitaFlo USA LLC	Medical Food	Hypoallergenic /Metabolic	X		Powdered valine amino acid supplement on a carbohydrate base.	Provide dietary valine for patients 1 year of age and older.	Pharmacy special order.		4 g sachets - 30 sachets/case	
Valine Amino Acid Supplement™	VitaFlo USA LLC	Medical Food	Hypoallergenic /Metabolic	X		Powdered valine amino acid supplement on a carbohydrate base.	Provide dietary valine for patients 1 years of age and older.	Pharmacy special order.		4 g sachets - 30 sachets/case	
Vital High Nitrogen® (Vital HN®)	Abbott Nutrition	Medical Food	Adult/Older Child Supplements	X		Nutritionally complete, partially hydrolyzed diet that is useful as a source of total supplemental nutrition.	For use in patients with limited digestion and/or absorption.	Pharmacy special order.		2.79 oz (79 g) packets - 24 packets/case	
Vital jr.™ Strawberry	Abbott Nutrition	Medical Food	Adult/Older Child Supplements	X		Therapeutic Semi-Elemental Nutrition for Children for tube or oral feeding.	Complete or supplemental nutrition support for children 1-13 years with impaired gastrointestinal function, as well as, malabsorption, inflammatory bowel disease, short bowel syndrome, cystic fibrosis, chronic diarrhea, and growth failure.	Pharmacy special order.		8 oz can - 24 cans/case	
Vital jr.™ Vanilla	Abbott Nutrition	Medical Food	Adult/Older Child Supplements	X		Therapeutic Semi-Elemental Nutrition for Children for tube or oral feeding.	Complete or supplemental nutrition support for children 1-13 years with impaired gastrointestinal function, as well as, malabsorption, inflammatory bowel disease, short bowel syndrome, cystic fibrosis, chronic diarrhea, and growth failure.	Pharmacy special order.		8 oz can - 24 cans/case	
Vivonex® Pediatric	Nestlé Clinical Nutrition	Medical Food	Hypoallergenic /Metabolic	X		Nutritionally complete elemental formula for children ages 1-10. Used as a tube feeding or consumed orally.	For use in patients with transitional feeding following TPN, short bowel syndrome, malabsorption syndrome, select trauma/surgery, Crohn's disease, GI enterocutaneous fistula, intractable diarrhea, GI disorder related to AIDS.	Pharmacy special order.		1.7 oz packets - 36 packets/case	
Vivonex® Plus	Nestlé Clinical Nutrition	Medical Food	Hypoallergenic /Metabolic	X		High-nitrogen, low-fat, elemental diet for total enteral nutrition for adults.	For use in patients with transitional feeding following TPN, bowel resection, irradiated bowel malabsorption syndrome, select trauma/surgery, early postoperative feeding, Crohn's disease, GI enterocutaneous fistula, pancreatic disorders.	Pharmacy special order.		2.8 oz packets - 36 packets/case	
Vivonex® RTF	Nestlé Clinical Nutrition	Medical Food	Hypoallergenic /Metabolic	X		High-nitrogen, low-fat elemental diet for total enteral nutrition for adults.	For use in patients with bowel resection, irradiated bowel, malabsorption syndrome, select trauma/surgery, Crohn's disease, GI enterocutaneous fistula, pancreatic disorders, early postoperative feeding, transitional feeding following TPN.	Pharmacy special order.		250 ml cans - 24 cans/case	
Vivonex® T.E.N.	Nestlé Clinical Nutrition	Medical Food	Hypoallergenic /Metabolic	X		Nutritionally complete low-fat, elemental diet for total enteral nutrition for adults.	For use in patients with bowel resection, irradiated bowel, malabsorption syndrome, select trauma/surgery, Crohn's disease, GI enterocutaneous fistula, pancreatic disorders, limited gut function.	Pharmacy special order.		2.84 oz packet - 60 packets/case	

WND 1	Mead Johnson Nutritionals	Exempt Infant Formula	Hypoallergenic /Metabolic	X		Non-essential amino acid-free iron fortified dietary powder.	Inborn error of metabolism: For the dietary management of infants and toddlers with inborn errors of the urea cycle under the direct and continuing supervision of a doctor.	Pharmacy special order.		16 oz can - 6 cans/case	
WND 2	Mead Johnson Nutritionals	Medical Food	Hypoallergenic /Metabolic	X		Non-essential amino acid free dietary powder.	Inborn errors of metabolism: For the dietary management of children and adults with inborn errors of the urea cycle under the direct and continuing supervision of a doctor.	Pharmacy special order.		16 oz can - 6 cans/case	
XLeu Analog®	Nutricia North America (formerly SHS)	Exempt Infant Formula	Hypoallergenic /Metabolic	X		Leucine-free but contains balanced mixture of all other essential and non-essential amino acids, carbohydrates, fat, vitamins, minerals, and trace elements. Not suitable as sole source of nutrition.	Inborn errors of metabolism: For the dietary management of proven isovaleric acidemia and other disorders of leucine metabolism in infants.	Pharmacy special order.		14 oz (400 g) can 4 cans/case	
XLeu Maxamaid®	Nutricia North America	Medical Food	Hypoallergenic /Metabolic	X		Leucine-free powdered drink mix that contains a balanced mixture of all other essential and non-essential amino acids, carbohydrate and micronutrients. Not suitable as sole source of nutrition.	Inborn errors of metabolism: For the dietary management of proven isovaleric acidemia and other disorders of leucine metabolism in toddlers and young children.	Pharmacy special order.		16 oz (454 g) can 4 cans/case	
XLeu Maxamum®	Nutricia North America	Medical Food	Hypoallergenic /Metabolic	X		Leucine-free powdered drink mix that contains a balanced mixture of all other essential and non-essential amino acids, carbohydrate and micronutrients. Not suitable as sole source of nutrition.	Inborn errors of metabolism: For the dietary management of proven isovaleric acidemia and other disorders of leucine metabolism in children over 8 years of age and adults.	Pharmacy special order.		16 oz (454 g) can 4 cans/case	
XLys, XTrp Analog®	Nutricia North America	Exempt Infant Formula	Hypoallergenic /Metabolic	X		Lysine- and tryptophan-free but contains balanced mixture of all other essential and non-essential amino acids, carbohydrate, fat, vitamins, minerals and trace elements. Not suitable as sole source of nutrition.	Inborn errors of metabolism: For the dietary management of proven glutaric acidemia Type I in infants.	Pharmacy special order.		14 oz (400 g) can 4 cans/case	
XLys, XTrp Maxamaid®	Nutricia North America	Medical Food	Hypoallergenic /Metabolic	X		Lysine- and tryptophan- free powdered drink mix that contains a balanced mixture of all other essential and non-essential amino acids, carbohydrate and micronutrients. Not suitable as sole source of nutrition.	Inborn errors of metabolism: For the dietary management of proven glutaric acidemia type I in toddlers and young children.	Pharmacy special order.		16 oz (454 g) can 4 cans/case	
XLys, XTrp Maxamum®	Nutricia North America	Medical Food	Hypoallergenic /Metabolic	X		Lysine- and tryptophan--free powdered drink mix but contains balanced mixture of all other essential and non-essential amino acids, carbohydrate and micronutrients. Not suitable as sole source of nutrition.	Inborn errors of metabolism: For the dietary management of proven glutaric acidemia Type I in older children and adults, including pregnant women and women of child-bearing age.	Pharmacy special order.		16 oz (454 g) can 4 cans/case	
XMet Analog®	Nutricia North America	Exempt Infant Formula	Hypoallergenic /Metabolic	X		Methionine-free but contains balanced mixture of all other essential and non-essential amino acids, carbohydrate, fat, and vitamins, minerals, and trace elements. Not suitable as sole source of nutrition.	Inborn errors of metabolism: For the dietary management of proven vitamin B6 non-responsive homocystinuria or hypermethioninemia in infants.	Pharmacy special order.		14 oz (400 g) can 4 cans/case	
XMet Maxamaid®	Nutricia North America	Medical Food	Hypoallergenic /Metabolic	X		Methionine-free powdered drink mix that contains a balanced mixture of all other essential and non-essential amino acids, carbohydrate and micronutrients. Not suitable as sole source of nutrition.	Inborn errors of metabolism: For the dietary management of proven hypermethioninemia and homocystinuria (Vit. B6 non-responsive) in toddlers and young children.	Pharmacy special order.		16 oz (454 g) can 4 cans/case	

XMet Maxamum®	Nutricia North America	Medical Food	Hypoallergenic /Metabolic	X		Methionine-free powdered drink mix that contains a balanced mixture of all other essential and non-essential amino acids, carbohydrate and micronutrients. Not suitable as sole source of nutrition.	Inborn errors of metabolism: For the dietary management of proven hypermethioninemia and Vit. B6 non-responsive homocystinuria in older children and adults, including pregnant women and women of child-bearing age.	Pharmacy special order.		16 oz (454 g) can - 4 cans/case	
X-milk®	Florida Health Dynamics, LLC	Medical Food	Adult/Older Child Supplements	X		Milk-based, lactose-free nutritional drink.	For adults and children.	Pharmacy special order.			Ready to Feed
XMTVI Analog®	Nutricia North America	Exempt Infant Formula	Hypoallergenic /Metabolic	X		Methionine-, threonine-, valine-free and isoleucine-low but contains balanced mixture of all other essential and non-essential amino acids, carbohydrate, fat, vitamins, minerals and trace elements. Not suitable as sole source of nutrition.	Inborn errors of metabolism: For the dietary management of proven methylmalonic or propionic acidemia in infants.	Pharmacy special order.		14 oz (400 g) can - 4 cans/case	
XMTVI Maxamaid®	Nutricia North America	Medical Food	Hypoallergenic /Metabolic	X		Methionine-, threonine-, valine-free and isoleucine-low powdered drink mix that contains a balanced mixture of all other essential and non-essential amino acids, carbohydrate and micronutrients. Not suitable as sole source of nutrition.	Inborn errors of metabolism: For the dietary management of proven propionic or methylmalonic acidemia in toddler and young children.	Pharmacy special order.		16 oz (454 g) - 4 cans/case	
XMTVI Maxamum®	Nutricia North America	Medical Food	Hypoallergenic /Metabolic	X		Methionine-, threonine-, valine-free and isoleucine-low powdered drink mix that contains a balanced mixture of all other essential and non-essential amino acids, carbohydrate and micronutrients. Not suitable as sole source of nutrition.	Inborn errors of metabolism: For the dietary management of proven propionic or methylmalonic acidemia in older children and adults, including pregnant women and women of child-bearing age.	Pharmacy special order.		16 oz (454 g) can - 4 cans/case	
Xphe Maxamaid®	Nutricia North America	Medical Food	Hypoallergenic /Metabolic	X		Phenylalanine-free powdered drink mix that contains a balanced mixture of all other essential and non-essential amino acids, carbohydrate and micronutrients. Not suitable as sole source of nutrition.	Inborn errors of metabolism: For the dietary management of proven phenylketonuria in toddlers and young children.	Pharmacy special order.		16 oz (454 g) can - 4 cans/case	
Xphe Maxamum®	Nutricia North America	Medical Food	Hypoallergenic /Metabolic	X		Phenylalanine-free powdered drink mix that contains a balanced mixture of all other essential and non-essential amino acids, carbohydrate and micronutrients. Not suitable as sole source of nutrition.	Inborn errors of metabolism: For the dietary management of proven phenylketonuria in older children and adults, including pregnant women and women of child-bearing age.	Pharmacy special order.		16 oz (454 g) can - 4 cans/case OR 1.8 oz (50 g) sachet - 30 sachets/case	
Xphe Maxamum® Drink	Nutricia North America	Medical Food	Hypoallergenic /Metabolic	X		Phenylalanine-free drink that contains a balanced mixture of all other essential and non-essential amino acids, carbohydrate and micronutrients. Not suitable as sole source of nutrition.	Inborn errors of metabolism: For the dietary management of proven phenylketonuria in children and adults, including pregnant women and women of child-bearing age.	Pharmacy special order.			8.5 fl oz (250 ml) - 18 boxes/case
XPhe, XTyr Analog®	Nutricia North America	Exempt Infant Formula	Hypoallergenic /Metabolic	X		Phenylalanine- and tyrosine-free but contains a balanced mixture of all other essential and non-essential amino acids, carbohydrate, fat, vitamins, minerals, and trace elements. Not suitable as sole source of nutrition.	Inborn errors of metabolism: For the dietary management of proven tyrosinemia in infants, when plasma methionine level is normal.	Pharmacy special order.		14 oz (400 g) can - 4 cans/case	

XPhe, XTyr Maxamaid®	Nutricia North America	Medical Food	Hypoallergenic /Metabolic	X		Phenylalanine- and tyrosine-free powdered drink mix but contains a balanced mixture of all other essential and non-essential amino acids, carbohydrate and micronutrients. Not suitable as sole source of nutrition.	Inborn errors of metabolism: For the dietary management of proven tyrosinemia (when plasma methionine is normal in toddlers and young children.	Pharmacy special order.		16 oz (454 g) can 4 cans/case	
XPTM Analog®	Nutricia North America	Exempt Infant Formula	Hypoallergenic /Metabolic	X		Phenylalanine-, tyrosine- and methionine-free but contains a balanced mixture of all other essential and non-essential amino acids, carbohydrate, fat, vitamins, minerals and trace elements. Not suitable as sole source of nutrition.	Inborn errors of metabolism: For the dietary management of proven tyrosinemia in infants, when plasma methionine level is above normal.	Pharmacy special order.		14 oz (400 g) can 4 cans/case	

**Disclaimer:** This formula list is intended for use by the Arizona WIC Program and is only to be used as a reference. Formula compositions may change or their names may change since this was last updated. Therefore, you should contact the formula company about a certain formula product change or the Arizona Department of Health Services WIC team for more information.